R ⁶	R ⁷	\mathbb{R}^8	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	O	8-Methyladenine	CI	ОН
CF ₃	O-amino acid	Н	O	8-Methylhypoxanthine	Cl	ОН
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methyladenine	CI	ОН
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methylhypoxanthine	CI	OH
CF ₃	O-amino acid	Н	0	2-Amino-8-methyladenine	CI	ОН
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	CI	ОН
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-methylguanine	CI	OH
CF ₃	O-amino acid	Н	0	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	CI	ОН
				methylhypoxanthine		
CF ₃	O-amino acid	Н	0	6-Methylthymine	Н	Н
CF ₃	O-amino acid	Н	0	6-Methyluracil	H	Н
CF ₃	O-amino acid	Н	O	8-Methylguanine	H	Н
CF ₃	O-amino acid	Н	0	6-Methylcytosine	Н	Н
CF ₃	O-amino acid	Н	O	8-Methyladenine	Н	Н
CF ₃	O-amino acid	H	O	8-Methylhypoxanthine	Н	H
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methylcytosine	H	Н
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Н	O	2-Amino-8-methyladenine	Н	H
CF ₃	O-amino acid	Н	O	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-methylguanine	H	Н
CF ₃	O-amino acid	H	O	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-amino acid	Н	О	6-N-acetyl-8-methyladenine	H	Н
CF ₃	O-amino acid	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	Н
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	H	0	6-N-acetyl-2-amino-8-methyladenine	H	Н
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	H	Н
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-	H	H
				methylhypoxanthine	<u> </u>	
CF ₃	O-amino acid	H	0	6-Methylthymine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	Н	0	8-Methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	O	6-Methylcytosine	H	O-amino acid
CF ₃	O-amino acid	H	О	8-Methyladenine	H	O-amino acid
CF ₃	O-amino acid	Н	0	8-Methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	H	O	2-Fluoro-8-methyladenine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	H	0	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	H	0	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	H	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	H	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	H	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	Н	O-amino acid
			Ì	methylhypoxanthine	1	
CF ₃	O-amino acid	Н	O	6-Methylthymine	Н	O-acyl
CF ₃	O-amino acid	H	0	6-Methyluracil	Н	O-acyl
CF ₃	O-amino acid	H	O	8-Methylguanine	H	O-acyl
CF ₃	O-amino acid	H	O	6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	O	8-Methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	O	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	Н	Ō	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	O	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	O	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-	Н	O-acyl
1]	methylhypoxanthine		
CF ₃	O-amino acid	H	О	6-Methylthymine	Н	ОН
CF ₃	O-amino acid	Н	O	6-Methyluracil	Н	ОН
CF ₃	O-amino acid	Н	0	8-Methylguanine	Н	ОН
CF ₃	O-amino acid	Н	O	6-Methylcytosine	Н	ОН
CF ₃	O-amino acid	Н	O	8-Methyladenine	Н	ОН
CF ₃	O-amino acid	Н	O	8-Methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	H	0	5-Fluoro-6-Methyluracil	Н	ОН
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methylcytosine	Н	ОН
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	O	2-Amino-8-methyladenine	Н	OH
CF ₃	O-amino acid	Н	О	2-Amino-8-methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	O	2-N-acetyl-8-methylguanine	Н	ОН
CF ₃	O-amino acid	Н	O	4-N-acetyl-8-methylcytosine	Н	OH

R ⁶	\mathbf{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	H	OH
CF ₃	O-amino acid	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	OH
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-amino-8-methyladenine	Н	OH
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	H	ОН
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	H	ОН
				methylhypoxanthine	1	
CF ₃	O-amino acid	Н	0	6-Methylthymine	ОН	Н
CF ₃	O-amino acid	Н	0	6-Methyluracil	ОН	Н
CF ₃	O-amino acid	Н	0	8-Methylguanine	ОН	Н
CF ₃	O-amino acid	H	0	6-Methylcytosine	ОН	H
CF ₃	O-amino acid	Н	0	8-Methyladenine	ОН	Н
CF ₃	O-amino acid	Н	0	8-Methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	OH	Н
CF ₃	O-amino acid	H	0	5-Fluoro-6-Methylcytosine	OH	Н
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Н	O	2-Amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Н	O	2-Amino-8-methylhypoxanthine	ОН	Н
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-methylguanine	OH	Н
CF ₃	O-amino acid	Н	O	4-N-acetyl-8-methylcytosine	OH	Н
CF ₃	O-amino acid	H	Ō	6-N-acetyl-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	OH	H
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	ОН	Н
CF ₃	O-amino acid	H	O	6-N-acetyl-2-amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	OH	Η .
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	OH	H
		Ĺ		methylhypoxanthine		
CF ₃	ОН	F	0	6-Methylthymine	F	O-amino acid
CF ₃	ОН	F	0	6-Methyluracil	F	O-amino acid
CF ₃	OH	F	0	8-Methylguanine	F	O-amino acid
CF ₃	OH	F	0	6-Methylcytosine	F	O-amino acid
CF ₃	OH	F	O	8-Methyladenine	F	O-amino acid
CF ₃	ОН	F	O	8-Methylhypoxanthine	F	O-amino acid
CF ₃	ОН	F	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	ОН	F	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	OH	F	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	F	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	OH	F	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	F	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	ОН	F	O	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	ОН	F	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	O	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	O	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	F	O	6-Methylthymine	F	O-acyl
CF ₃	OH	F	0	6-Methyluracil	F	O-acyl
CF ₃	OH	F	0	8-Methylguanine	F	O-acyl
CF ₃	ОН	F	0	6-Methylcytosine	F	O-acyl
CF ₃	ОН	F	O	8-Methyladenine	F	O-acyl
CF ₃	OH	F	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	OH	F	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	ОН	F	0	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	ОН	F	O	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	F	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	F	ō	2-Amino-8-methyladenine	F	O-acyl
CF ₃	OH	F	o	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	F	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	OH	F	O	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	OH	F	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	OH	F	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-	F	O-acyl
			}	methylhypoxanthine	1	
CF ₃	OH	F	0	6-Methylthymine	Br	O-amino acid
CF ₃	OH	F	0	6-Methyluracil	Br	O-amino acid
CF ₃	ОН	F	O	8-Methylguanine	Br	O-amino acid
CF ₃	OH	F	0	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	F	0	8-Methyladenine	Br	O-amino acid
CF ₃	ОН	F	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	F	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	F	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	F	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	F	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH	F	0	2-N-acetyl-8-methylguanine	Br_	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	OH	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-	Br	O-amino acid
]	1			methylhypoxanthine		
CF ₃	ОН	F	0	6-Methylthymine	Br	O-acyl
CF ₃	OH	F	0	6-Methyluracil	Br	O-acyl
CF ₃	ОН	F	0	8-Methylguanine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	O	6-Methylcytosine	Br	O-acyl
CF ₃	OH	F	0	8-Methyladenine	Br	O-acyl
CF ₃	ОН	F	O	8-Methylhypoxanthine	Br	O-acyl
CF ₃	OH	F	O	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	OH	F	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	F	O	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	OH	F	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	F	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	ОН	F	Ō	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	O	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	ō	2-N-acetylamino-8-	Br	O-acyl
		1		methylhypoxanthine	D .	
CF ₃	OH	F	0	6-Methylthymine	Cl	O-amino acid
CF ₃	OH	F	0	6-Methyluracil	CI	O-amino acid
CF ₃	ОН	F	ō	8-Methylguanine	Ci	O-amino acid
CF ₃	OH	F	ō	6-Methylcytosine	CI	O-amino acid
CF ₃	OH	F	ō	8-Methyladenine	Ci	O-amino acid
CF ₃	OH	F	ō	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	Ō	5-Fluoro-6-Methyluracil	Ci	O-amino acid
CF ₃	ОН	F	o	5-Fluoro-6-Methylcytosine	CI	O-amino acid
CF ₃	ОН	F	ō	2-Fluoro-8-methyladenine	Ci	O-amino acid
CF ₃	ОН	F	o	2-Fluoro-8-methylhypoxanthine	Ci	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-methyladenine	CI	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-methylhypoxanthine	CI	O-amino acid
CF ₃	ОН	F	0	2-N-acetyl-8-methylguanine	Ci	O-amino acid
CF ₃	ОН	F	O	4-N-acetyl-8-methylcytosine	CI	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-8-methyladenine	CI	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-amino acid
CF ₃	ОН	F	O	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-methyladenine	CI	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F	O	2-N-acetylamino-8-	CI	O-amino acid
		1		methylhypoxanthine)	
CF ₃	ОН	F	0	6-Methylthymine	CI	O-acyl
CF ₃	OH	F	ō	6-Methyluracil	CI	O-acyl
CF ₃	OH	F	0	8-Methylguanine	Cl	O-acyl
CF ₃	OH	F	0	6-Methylcytosine	Cl	O-acyl
CF ₃	OH	F	0	8-Methyladenine	Cl	O-acyl
CF ₃	OH	F	0	8-Methylhypoxanthine	CI	O-acyl
CF ₃	ОН	F	0	5-Fluoro-6-Methyluracil	CI	O-acyl
CF ₃	OH	F	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
C1 3	UII	1.1		3-1 luoto-o-iviciliyicytosilie		U-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	О	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	F	О	2-Fluoro-8-methylhypoxanthine	CI	O-acyl
CF ₃	ОН	F	O	2-Amino-8-methyladenine	CI	O-acyl
CF ₃	OH	F	0	2-Amino-8-methylhypoxanthine	CI	O-acyl
CF ₃	ОН	F	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	CI	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	OH	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	F	O	6-N-acetyl-2-amino-8-methyladenine	CI	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	F	0	2-N-acetylamino-8-	Cl	O-acyl
		})	methylhypoxanthine		
CF ₃	OH	F	0	6-Methylthymine	H	O-amino acid
CF ₃	OH	F	0	6-Methyluracil	H	O-amino acid
CF ₃	ОН	F	O	8-Methylguanine	H	O-amino acid
CF ₃	OH	F	0	6-Methylcytosine	H	O-amino acid
CF ₃	OH	F	o	8-Methyladenine	H	O-amino acid
CF ₃	OH	F	ō	8-Methylhypoxanthine	H	O-amino acid
CF ₃	OH	F	ō	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	OH	F	0	5-Fluoro-6-Methylcytosine	H	O-amino acid
CF ₃	OH	F	o	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	OH	F	ō	2-Fluoro-8-methylhypoxanthine	H	O-amino acid
CF ₃	OH	F	ō	2-Amino-8-methyladenine	H	O-amino acid
CF ₃	ОН	F	ō	2-Amino-8-methylhypoxanthine	H	O-amino acid
CF ₃	OH	F	O	2-N-acetyl-8-methylguanine	H	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	ОН	F	Ō	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	ОН	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	ОН	F	o	6-N-acetyl-2-fluoro-8-methyladenine	H	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-methyladenine	H	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	H	O-amino acid
CF ₃	ОН	F	ō	2-N-acetylamino-8-	H	O-amino acid
3				methylhypoxanthine		
CF ₃	ОН	F	0	6-Methylthymine	Н	O-acyl
CF ₃	ОН	F	0	6-Methyluracil	H	O-acyl
CF ₃	ОН	F	0	8-Methylguanine	H	O-acyl
CF ₃	OH	F	ō	6-Methylcytosine	H	O-acyl
CF ₃	OH	F	o	8-Methyladenine	H	O-acyl
CF ₃	ОН	F	0	8-Methylhypoxanthine	H	O-acyl
CF ₃	OH	F	0	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	OH	F	0	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	OH	F	0	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	OH	F	0	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	OH	F	0	2-Amino-8-methyladenine	H	O-acyl
CF ₃	OH	F	0	2-Anino-8-methyladenine 2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	OH	F	0	2-N-acetyl-8-methylguanine	Н	O-acyl
Cr3	LOH		\perp	2-14-accty1-o-memyiguanine	<u> </u>	U-acyi

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R10	R ⁹
CF ₃	OH	F	О	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	ОН	F	O	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	ОН	F	О	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine	ļ	
CF ₃	OH	Br	O	6-Methylthymine	F	O-amino acid
CF ₃	OH	Br	O	6-Methyluracil	F	O-amino acid
CF ₃	OH	Br	Ō	8-Methylguanine	F	O-amino acid
CF ₃	OH	Br	0	6-Methylcytosine	F	O-amino acid
CF ₃	ОН	Br	0	8-Methyladenine	F	O-amino acid
CF ₃	OH	Br	0	8-Methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Br	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	OH	Br	0	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	ОН	Br	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Br	O	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Br	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	OH	Br	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	ОН	Br	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	OH	Br	О	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	ОН	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	OH	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	Br	О	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	О	2-N-acetylamino-8-	F	O-amino acid
L			L	methylhypoxanthine		
CF ₃	ОН	Br	0	6-Methylthymine	F	O-acyl
CF ₃	ОН	Br	0	6-Methyluracil	F	O-acyl
CF ₃	ОН	Br	0	8-Methylguanine	F	O-acyl
CF ₃	ОН	Br	0	6-Methylcytosine	F	O-acyl
CF ₃	OH	Br	0	8-Methyladenine	F	O-acyl
CF ₃	ОН	Br	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	ОН	Br	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	ОН	Br	0	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	OH	Br	O	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	Br	0	2-Fluoro-8-methylhypoxanthine	F_	O-acyl
CF ₃	ОН	Br	О	2-Amino-8-methyladenine	F	O-acyl
CF ₃	OH	Br	O	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	Br	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	ОН	Br	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	ОН	Br	O	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	ОН	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	ОН	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	ОН	Br	0	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	ОН	Br	0	6-Methylthymine	Br	O-amino acid
CF ₃	OH	Br	0	6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Br	0	8-Methylguanine	Br	O-amino acid
CF ₃	ОН	Br	О	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	0	8-Methyladenine	Вг	O-amino acid
CF ₃	ОН	Br	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	O	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Br	O	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	O	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH ·	Br	О	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	OH	Br	O	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	OH	Br	О	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	Br	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Br	0	2-N-acetylamino-8-	Br '	O-amino acid
Ĺ	_			methylhypoxanthine		
CF ₃	ОН	Br	О	6-Methylthymine	Br	O-acyl
CF ₃	ОН	Br	O	6-Methyluracil	Br	O-acyl
CF ₃	ОН	Br	O	8-Methylguanine	Br	O-acyl
CF ₃	ОН	Br	O	6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Br	O	8-Methyladenine	Br	O-acyl
CF ₃	ОН	Br	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Br	О	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	Br	O	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	OH	Br	О	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Br	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Br	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	Br	O	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	ОН	Br	O	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	OH	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	O	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	ОН	Br	0	6-Methylthymine	Cl	O-amino acid
CF ₃	OH	Br	O	6-Methyluracil	Cl	O-amino acid

\mathbb{R}^6	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	0	8-Methylguanine	Cl	O-amino acid
CF ₃	ОН	Br	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	Br	0	8-Methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	О	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Br	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	ОН	Br	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	Br	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Br	О	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	0	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Br	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	OH	Br	Ó	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	О	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	О	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	О	2-N-acetylamino-8-	Cl	O-amino acid
i				methylhypoxanthine		
CF ₃	ОН	Br	0	6-Methylthymine	Cl	O-acyl
CF ₃	OH	Br	О	6-Methyluracil	Cl	O-acyl
CF ₃	OH	Br	0	8-Methylguanine	Cl	O-acyl
CF ₃	ОН	Br	0	6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	Br	О	8-Methyladenine	Cl	O-acyl
CF ₃	ОН	Br	O	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Br	0	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	OH	Br	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	OH	Br	0	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	0	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Br	0	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Br	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	OH	Br	O	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	OH	Br	О	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	OH	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	O	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	0	2-N-acetylamino-8-	Cl	O-acyl
			1_	methylhypoxanthine		
CF ₃	OH	Br	0	6-Methylthymine	H	O-amino acid
CF ₃	OH	Br	0	6-Methyluracil	H	O-amino acid
CF ₃	ОН	Br	0	8-Methylguanine	H	O-amino acid
CF ₃	OH	Br	0	6-Methylcytosine	H	O-amino acid
CF ₃	ОН	Br	0	8-Methyladenine	H	O-amino acid
CF ₃	ОН	Br	O	8-Methylhypoxanthine	H	O-amino acid
CF ₃	OH	Br	0	5-Fluoro-6-Methyluracil	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	О	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	OH	Br	О	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	0	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	OH	Br	0	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	Br	0	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	OH	Br	0	2-N-acetyl-8-methylguanine	H	O-amino acid
CF ₃	ОН	Br	0	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	OH	Br	0	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	OH	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	OH	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	Br	O	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	O	2-N-acetylamino-8-	H	O-amino acid
				methylhypoxanthine		
CF ₃	OH	Br	o	6-Methylthymine	H	O-acyl
CF ₃	OH	Br	o	6-Methyluracil	H	O-acyl
CF ₃	OH	Br	Ō	8-Methylguanine	H	O-acyl
CF ₃	OH	Br	ō	6-Methylcytosine	H	O-acyl
CF ₃	ОН	Br	ō	8-Methyladenine	H	O-acyl
CF ₃	OH	Br	O	8-Methylhypoxanthine	H	O-acyl
CF ₃	ОН	Br	ŏ	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	OH	Br	ō	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	OH	Br	o	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	OH	Br	o	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	OH	Br	o	2-Amino-8-methyladenine	H	O-acyl
CF ₃	OH	Br	o	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	OH	Br	o	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	ОН	Br	0	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	OH	Br	Ō	6-N-acetyl-8-methyladenine	H	O-acyl
CF ₃	OH	Br	o	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	OH	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	OH	Br	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	OH	Br	0	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	OH	Br	0	2-N-acetylamino-8-	H	O-acyl
Cr ₃	OH	DI		methylhypoxanthine	111	O-acyi
CF ₃	ОН	Cl	0	6-Methylthymine	F	O-amino acid
CF ₃	OH	Cl	0	6-Methyluracil	F	O-amino acid
CF ₃	OH	CI	0	8-Methylguanine	F	O-amino acid
CF ₃		Cl	0	6-Methylcytosine	F	O-amino acid
	OH	CI	-	ļ	F	
CF ₃	OH		0	8-Methyladenine		O-amino acid
CF ₃	OH	CI	0	8-Methylhypoxanthine	F	O-amino acid
CF ₃	OH	Cl	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	OH	Cl	0	5-Fluoro-6-Methylcytosine		O-amino acid
CF ₃	OH	Cl	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	CI	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Cl	O	2-Amino-8-methylhypoxanthine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	ОН	Cl	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	ОН	Cl	O	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	OH	CI	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	O	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	О	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	О	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	CI	0	6-Methylthymine	F	O-acyl
CF ₃	ОН	Cl	О	6-Methyluracil	F	O-acyl
CF ₃	OH	Cl	О	8-Methylguanine	F	O-acyl
CF ₃	ОН	Cl	О	6-Methylcytosine	F	O-acyl
CF ₃	ОН	Cl	О	8-Methyladenine	F	O-acyl
CF ₃	ОН	Cl	O	8-Methylhypoxanthine	F	O-acyl
CF ₃	OH	Cl	Ο	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	ОН	Cl	0	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	ОН	Cl	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Cl	O	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Cl	О	2-Amino-8-methyladenine	F	O-acyl
CF ₃	OH_	Cl	О	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Cl	O	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	OH	Cl	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	OH	CI	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	OH	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	OH	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	F_	O-acyl
CF ₃	OH	CI	O	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	OH	Cl	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	OH	Cl	О	2-N-acetylamino-8-	F	O-acyl
·				methylhypoxanthine		
CF ₃	ОН	Cl	0	6-Methylthymine	Br_	O-amino acid
CF ₃	ОН	Cl	O	6-Methyluracil	Br	O-amino acid
CF ₃	OH	Cl	О	8-Methylguanine	Br	O-amino acid
CF ₃	OH	Cl	0	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Cl	O	8-Methyladenine	Br	O-amino acid
CF ₃	OH	Cl	O	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Cl	О	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	OH	Cl	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	CI	O	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Cl	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Cl	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Cl	О	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	ОН	Cl	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Cl	О	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Cl	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF_3	ОН	Cl	О	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Cl	0	6-Methylthymine	Br	O-acyl
CF ₃	ОН	Cl	O	6-Methyluracil	Br	O-acyl
CF ₃	ОН	Cl	0_	8-Methylguanine	Br	O-acyl
CF ₃	OH	Cl	О	6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Cl	О	8-Methyladenine	Br	O-acyl
CF ₃	ОН	Ci	О	8-Methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	О	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	OH	Cl	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Cl	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	OH	Cl	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	OH	Cl	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	CI	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	OH	Cl	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	OH	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	OH	Cl	O	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	OH	Cl	0	2-N-acetylamino-8-	Br	O-acyl
·			ì	methylhypoxanthine		
CF ₃	ОН	Cl	0	6-Methylthymine	Cl	O-amino acid
CF ₃	ОН	Cl	О	6-Methyluracil	Cl	O-amino acid
CF ₃	ОН	Cl	0	8-Methylguanine	Cl	O-amino acid
CF ₃	OH	Cl	О	6-Methylcytosine	CI	O-amino acid
CF ₃	OH	Cl	0	8-Methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Cl	О	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	ОН	Cl	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	ОН	CI	О	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	О	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Cl	О	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	О	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Cl	О	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	ОН	Cl	O	4-N-acetyl-8-methylcytosine	CI	O-amino acid
CF ₃	ОН	Cl	О	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	0	2-N-acetylamino-8-methyladenine	CI	O-amino acid
CF ₃	ОН	CI	О	2-N-acetylamino-8-	CI	O-amino acid
				methylhypoxanthine		
CF ₃	OH	Cl	O	6-Methylthymine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	0	6-Methyluracil	Cl	O-acyl
CF ₃	OH	Cl	0	8-Methylguanine	Cl	O-acyl
CF ₃	ОН	Cl	0	6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	Cl	0	8-Methyladenine	Cl	O-acyl
CF ₃	OH	Cl	0	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Cl	0	5-Fluoro-6-Methyluracil	CI	O-acyl
CF ₃	ОН	Cl	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	Cl	О	2-Fluoro-8-methyladenine	CI	O-acyl
CF ₃	ОН	CI	0	2-Fluoro-8-methylhypoxanthine	CI	O-acyl
CF ₃	ОН	Cl	O	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Cl	O	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Cl	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	CI	0	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Cl	O	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Čl	Ō	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-acyl
CF ₃	ОН	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	O	2-N-acetylamino-8-	CI	O-acyl
Ų. 3				methylhypoxanthine		
CF ₃	ОН	Cl	o	6-Methylthymine	Н	O-amino acid
CF ₃	ОН	Cl	ō	6-Methyluracil	H	O-amino acid
CF ₃	ОН	Cl	o	8-Methylguanine	H	O-amino acid
CF ₃	ОН	Cl	Ō	6-Methylcytosine	H	O-amino acid
CF ₃	ОН	Cl	Ō	8-Methyladenine	Н	O-amino acid
CF ₃	ОН	Cl	ō	8-Methylhypoxanthine	H	O-amino acid
CF ₃	ОН	Cl	O	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	ОН	Cl	O	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	ОН	Cl	0	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Cl	O	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Cl	O	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	Cl	О	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Cl	0	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	ОН	CI	0	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	Cl	0	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	ОН	Cl	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	OH	Cl	ō	6-N-acetyl-2-fluoro-8-methyladenine	H	O-amino acid
CF ₃	OH	CI	O	6-N-acetyl-2-amino-8-methyladenine	H	O-amino acid
CF ₃	OH	CI	o	2-N-acetylamino-8-methyladenine	H	O-amino acid
CF ₃	ОН	Cl	Ō	2-N-acetylamino-8-	H	O-amino acid
		~		methylhypoxanthine	• •	
CF ₃	ОН	Cl	o	6-Methylthymine	H	O-acyl
CF ₃	OH	CI	0	6-Methyluracil	Н	O-acyl
CF ₃	ОН	Cl	0	8-Methylguanine	H	O-acyl
CF ₃	ОН	CI	0	6-Methylcytosine	H	O-acyl
CF ₃	OH	Cl	0	8-Methyladenine	H	Ö-acyl
CF ₃	OH	Cl	0	8-Methylhypoxanthine	H	O-acyl
<u> </u>		<u> </u>		o monymy pozantime		1 UCY1

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	О	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	ОН	Cl	0	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	OH	Cl	0	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	OH	Cl	О	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	OH	Cl	О	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	OH	Cl	0	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	OH	Cl	0	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	OH	Cl	0	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	OH	Cl	0	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	OH	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	OH	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	OH	Cl	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	ОН	CI	0	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	OH	Н	O	6-Methylthymine	F	O-amino acid
CF ₃	ОН	H	О	6-Methyluracil	F	O-amino acid
CF ₃	ОН	Н	О	8-Methylguanine	F	O-amino acid
CF ₃	OH	Н	О	6-Methylcytosine	F	O-amino acid
CF ₃	ОН	Н	O	8-Methyladenine	F	O-amino acid
CF ₃	ОН	Н	О	8-Methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Н	О	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	ОН	Н	О	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	OH	Н	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	Н	O	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Н	О	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Н	O	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	OH	Н	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	ОН	Н	O	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	ОН	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	ОН	H	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	Н	О	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Н	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Н	О	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	H	0	6-Methylthymine	F	O-acyl
CF ₃	ОН	Н	0	6-Methyluracil	F	O-acyl
CF ₃	ОН	H	0	8-Methylguanine	F	O-acyl
CF ₃	ОН	Н	0	6-Methylcytosine	F	O-acyl
CF ₃	OH	Н	0	8-Methyladenine	F	O-acyl
CF ₃	ОН	Н	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	ОН	Н	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	ОН	Н	0	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	ОН	Н	0	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Н	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Н	0	2-Amino-8-methyladenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	O	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	H	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	ОН	Н	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	OH	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	OH	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	OH	Н	0	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	OH	Н	0	6-Methylthymine	Br	O-amino acid
CF ₃	OH	Н	О	6-Methyluracil	Br	O-amino acid
CF ₃	OH	Н	O	8-Methylguanine	Br	O-amino acid
CF ₃	OH	Н	0	6-Methylcytosine	Br	O-amino acid
CF ₃	OH	Н	О	8-Methyladenine	Br	O-amino acid
CF ₃	OH	Н	О	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	OH	Н	О	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	OH	Н	О	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	OH	H	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Н	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	H	О	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Н	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Н	О	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	ОН	H	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	OH	Н	О	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	H	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Н	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Н	O	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		100
CF ₃	ОН	Н	О	6-Methylthymine	Br	O-acyl
CF ₃	ОН	H	0	6-Methyluracil	Br	O-acyl
CF ₃	ОН	Н	O	8-Methylguanine	Br	O-acyl
CF ₃	ОН	Н	O	6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Н	0	8-Methyladenine	Br	O-acyl
CF ₃	OH	H	0	8-Methylhypoxanthine	Br_	O-acyl
CF ₃	OH	Н	O	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	Н	О	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Н	O	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Н	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Н	О	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	OH	Н	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Н	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	Н	О	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	ОН	Н	О	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	H	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl

R ⁶	R^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	OH	Н	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	OH	Н	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	OH	Н	0	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	OH	Н	0	6-Methylthymine	Cl	O-amino acid
CF ₃	OH	Н	0	6-Methyluracil	Cl	O-amino acid
CF ₃	OH	Н	0	8-Methylguanine	Cl	O-amino acid
CF ₃	OH	Н	0	6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	Н	0	8-Methyladenine	Cl	O-amino acid
CF ₃	OH	Н	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Н	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	OH	Н	О	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	ОН	Н	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	О	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Ĥ	0	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Н	0	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Н	О	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	ОН	Н	0	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	Н	О	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	OH	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Н	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Н	O	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Н	О	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	OH	Н	О	6-Methylthymine	Cl	O-acyl
CF ₃	OH	Н	О	6-Methyluracil	Cl	O-acyl
CF ₃	ОН	Н	О	8-Methylguanine	Cl	O-acyl
CF ₃	ОН	Н	О	6-Methylcytosine	Cl	O-acyl
CF ₃	OH	Н	О	8-Methyladenine	Cl	O-acyl
CF ₃	OH	Н	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	O	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	ОН	Н	О	5-Fluoro-6-Methylcytosine	CI	O-acyl
CF ₃	ОН	Н	О	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	О	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	Ο,	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	O	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	Н	0	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	OH	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	О	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	О	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	О	2-N-acetylamino-8-	Cl	O-acyl
		L		methylhypoxanthine		

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	О	6-Methylthymine	Н	O-amino acid
CF ₃	ОН	Н	0	6-Methyluracil	H	O-amino acid
CF ₃	OH	H	0	8-Methylguanine	H	O-amino acid
CF ₃	OH	H	О	6-Methylcytosine	Н	O-amino acid
CF ₃	OH	Н	O	8-Methyladenine	Н	O-amino acid
CF ₃	OH	H	0	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	OH	H	0	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	OH	Н	О	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	OH	Н	O	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	OH	Н	O	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	O	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	H	О	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	О	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	ОН	Н	О	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	OH	Н	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	OH	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Н	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Н	О	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	H	О	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Н	О	6-Methylthymine	H	O-acyl
CF ₃	ОН	Н	О	6-Methyluracil	Н	O-acyl
CF ₃	OH	Н	О	8-Methylguanine	Н	O-acyl
CF ₃	ОН	Н	О	6-Methylcytosine	Н	O-acyl
CF ₃	ОН	Н	О	8-Methyladenine	Н	O-acyl
CF ₃	ОН	Н	О	8-Methylhypoxanthine	Н	O-acyl
CF ₃	ОН	Н	О	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	ОН	Н	О	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	OH	Н	О	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	Н	О	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	Н	0	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	ОН	Н	0	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	Н	О	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	ОН	Н	О	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	OH .	Н	О	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	ОН	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	ОН	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	Н	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	ОН	Н	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	ОН	Н	О	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	Н	F	О	6-Methylthymine	F	O-amino acid
CF ₃	Н	F	О	6-Methyluracil	F	O-amino acid
CF ₃	Н	F	0	8-Methylguanine	F	O-amino acid
CF ₃	Н	F	О	6-Methylcytosine	F	O-amino acid
CF ₃	Н	F	О	8-Methyladenine	F	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	О	8-Methylhypoxanthine	F	O-amino acid
CF ₃	Н	F	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	H	F	О	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	F	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	F	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	F	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	Н	F	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	F	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	H	F	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	Н	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	Н	F	О	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	Н	F	О	6-Methylthymine	F	O-acyl
CF ₃	Н	F	О	6-Methyluracil	F	O-acyl
CF ₃	Н	F	O	8-Methylguanine	F	O-acyl
CF ₃	Н	F	О	6-Methylcytosine	F	O-acyl
CF ₃	H	F	O	8-Methyladenine	F	O-acyl
CF ₃	Н	F	О	8-Methylhypoxanthine	F	O-acyl
CF ₃	Н	F	О	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	F	О	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	H	F	0	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	H	F	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	F	О	2-Amino-8-methyladenine	F	O-acyl
CF ₃	H	F	O	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	F	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	F	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	H	F	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	F	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	F	O	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	H	F	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	H	F	О	2-N-acetylamino-8-	F	O-acyl
		ļ		methylhypoxanthine		
CF ₃	Н	F	0	6-Methylthymine	Br	O-amino acid
CF ₃	Н	F	O	6-Methyluracil	Br	O-amino acid
CF ₃	Н	F	0	8-Methylguanine	Br	O-amino acid
CF ₃	H	F	0	6-Methylcytosine	Br	O-amino acid
CF ₃	H	F	O	8-Methyladenine	Br	O-amino acid
CF ₃	H	F	O	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	H	F	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	H	F	O	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	H	F	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF_3	H	F	О	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	F	0	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	F	O	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	o	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	H	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	O	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	F	0	6-Methylthymine	Br	O-acyl
CF ₃	Н	F	0	6-Methyluracil	Br	O-acyl
CF ₃	Н	F	0	8-Methylguanine	Br	O-acyl
CF ₃	Н	F	Ō	6-Methylcytosine	Br	O-acyl
CF ₃	Н	F	Ō	8-Methyladenine	Br	O-acyl
CF ₃	Н	F	o	8-Methylhypoxanthine	Br	O-acyl
CF ₃	H	F	o	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	Н	F	ō	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	H	F	ō	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	F	o	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	F	o	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	F	ō	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	H	F	ō	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	F	o	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	F	ō	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	F	o	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	H	F	o	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	H	F	o	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	H	F	o	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	H	F	0	2-N-acetylamino-8-	Br	O-acyl
	11	1 ^	~	methylhypoxanthine	"	O-acyi
CF ₃	Н	F	0	6-Methylthymine	Cl	O-amino acid
CF ₃	H	F	0	6-Methyluracil	CI	O-amino acid
CF ₃	H	F	0	8-Methylguanine	CI	O-amino acid
CF ₃	H	F	0	6-Methylcytosine	CI	O-amino acid
CF ₃	H	F	o	8-Methyladenine	Cl	O-amino acid
CF ₃	H	F	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	F	0	5-Fluoro-6-Methyluracil	CI	O-amino acid
CF ₃	H	F	0	5-Fluoro-6-Methylcytosine	CI	O-amino acid
CF ₃	H	F	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	H	F	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	H	F	0	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	0		1	
CF ₃	Н	F		2-Amino-8-methylhypoxanthine	Cl	O-amino acid
	Н	F	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃			0	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	O	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	Н	F	O	6-Methylthymine	Cl	O-acyl
CF ₃	H	F	О	6-Methyluracil	Cl	O-acyl
CF ₃	H	F	0	8-Methylguanine	Cl	O-acyl
CF ₃	Н	F	0	6-Methylcytosine	Cl	O-acyl
CF ₃	H	F	О	8-Methyladenine	Cl	O-acyl
CF ₃	H	F	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	Н	F	0	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	Н	F	О	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н	F	О	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	H	F	0	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	H	F	0	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	F	O	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	Н	F	0	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	F	О	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	О	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	O	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	Н	F	O	6-Methylthymine	Н	O-amino acid
CF ₃	Н	F	О	6-Methyluracil	Н	O-amino acid
CF ₃	H	F	О	8-Methylguanine	Н	O-amino acid
CF ₃	Н	F	О	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	F	O	8-Methyladenine	Н	O-amino acid
CF ₃	H	F	О	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	Н	F	О	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	H	F	О	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	F	О	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	O	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	F	О	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	O	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	F	О	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	F	О	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	H	F	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	О	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	О	2-N-acetylamino-8-	Н	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	H	F	O	6-Methylthymine	Н	O-acyl
CF ₃	Н	F	О	6-Methyluracil	H	O-acyl
CF ₃	Н	F	O	8-Methylguanine	H	O-acyl
CF ₃	Н	F	О	6-Methylcytosine	Н	O-acyl
CF ₃	Н	F	O	8-Methyladenine	Н	O-acyl
CF ₃	Н	F	0	8-Methylhypoxanthine	Н	O-acyl
CF ₃	Н	F	0	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	F	0	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	Н	F	О	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	F	Ó	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	F	О	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	F	О	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	F	О	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	Н	F	О	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	Н	F	0	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	Н	F	О	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	F	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	F	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	H	F	О	2-N-acetylamino-8-	Н	O-acyl
	4,2			methylhypoxanthine		
CF ₃	H	Br	O	6-Methylthymine	F	O-amino acid
CF ₃	H · ·	Br	O	6-Methyluracil	F	O-amino acid
CF ₃	Н	Br	О	8-Methylguanine	F	O-amino acid
CF ₃	Н	Br	О	6-Methylcytosine	F	O-amino acid
CF ₃	Н	Br	О	8-Methyladenine	F	O-amino acid
CF ₃	Н	Br	О	8-Methylhypoxanthine	F	O-amino acid
CF ₃	Н	Br	О	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	H	Br	О	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	H	Br	О	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Br	О	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	Br	O	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Br	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	Br	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	Н	Br	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	H	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Br	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	Br	0	2-N-acetylamino-8-	F	O-amino acid
		<u> </u>	<u> </u>	methylhypoxanthine	ļ	
CF ₃	Н	Br	0	6-Methylthymine	F	O-acyl
CF ₃	Н	Br	0	6-Methyluracil	F	O-acyl
CF ₃	Н	Br	0	8-Methylguanine	F	O-acyl
CF ₃	Н	Br	О	6-Methylcytosine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	O	8-Methyladenine	F	O-acyl
CF ₃	Н	Br	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	Н	Br	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	H	Br	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	Н	Br	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	Br	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	Br	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	Br	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	H	Br	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	H	Br	О	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	H	Br	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	Br	O	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	Br	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	Н	Br	Ō	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	Н	Br	0	6-Methylthymine	Br	O-amino acid
CF ₃	Н	Br	O	6-Methyluracil	Br	O-amino acid
CF ₃	Н	Вг	О	8-Methylguanine	Br	O-amino acid
CF ₃	Н	Br	O	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	Br	O	8-Methyladenine	Br	O-amino acid
CF ₃	Н	Br	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Br	O	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	Н	Br	O	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	H	Br	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	H	Br	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	H	Br	O	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	Br	О	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Br	O	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br		4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Br	Ō	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	O	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	O	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	Br	0	6-Methylthymine	Br	O-acyl
CF ₃	Н	Br	Ó	6-Methyluracil	Br	O-acyl
CF ₃	Н	Br	O	8-Methylguanine	Br	O-acyl
CF ₃	Н	Br	Ō	6-Methylcytosine	Br	O-acyl
CF ₃	H	Br	O	8-Methyladenine	Br	O-acyl
CF ₃	Н	Br	o	8-Methylhypoxanthine	Br	O-acyl
CF ₃	H	Br	o	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	H	Br	ō	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	H	Br	O	2-Fluoro-8-methyladenine	Br	O-acyl
<u> </u>	L	1.27		2 1 1doto o meniyiadenine	1	J ucyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	H	Br	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Br	О	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	О	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Η .	Br	О	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	Br	О	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	H	Br	О	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	H	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	·Br	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	О	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-	Br	O-acyl
		į		methylhypoxanthine		
CF ₃	Н	Br	О	6-Methylthymine	Cl	O-amino acid
CF ₃	H	Br	0	6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Br	0	8-Methylguanine	Cl	O-amino acid
CF ₃	Н	Br	O	6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	Br	0	8-Methyladenine	CI	O-amino acid
CF ₃	Н	Br	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	О	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Br	O	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	H	Br	O	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	O	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	О	2-Amino-8-methyladenine	CI	O-amino acid
CF ₃	Н	Br	O	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	О	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	Н	Br	О	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-amino acid
CF ₃	Н	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	О	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	O	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	O	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	Н	Br	О	6-Methylthymine	CI	O-acyl
CF ₃	Н	Br	O	6-Methyluracil	Cl	O-acyl
CF ₃	Н	Br	О	8-Methylguanine	Cl	O-acyl
CF ₃	Н	Br	О	6-Methylcytosine	Cl	O-acyl
CF ₃	H	Br	O	8-Methyladenine	Cl	O-acyl
CF ₃	Н	Br	O	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Br	O	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	Н	Br	Ō	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н	Br	O	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	H	Br	O	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	H	Br	Ō	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	H	Br	O	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	H	Br	ō	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	H	Br	ō	4-N-acetyl-8-methylcytosine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	0	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	О	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	О	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	Н	Br	О	6-Methylthymine	Н	O-amino acid
CF ₃	Н	Br	0	6-Methyluracil	Н	O-amino acid
CF ₃	Н	Br	О	8-Methylguanine	Н	O-amino acid
CF ₃	Н	Br	O	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	Br.	О	8-Methyladenine	Н	O-amino acid
CF ₃	H	Br	О	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	H	Br	О	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	H	Br	O	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	H	Br	O	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	O	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Br	О	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	O	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Br	O	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	Br	О	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	H	O-amino acid
CF ₃	Н	Br	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	O	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	0	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	H	Br	О	6-Methylthymine	Н	O-acyl
CF ₃	Н	Br	O	6-Methyluracil	H	O-acyl
CF ₃	Н	Br	О	8-Methylguanine	H	O-acyl
CF ₃	Н	Br	O	6-Methylcytosine	H	O-acyl
CF ₃	Н	Br	О	8-Methyladenine	Н	O-acyl
CF ₃	Н	Br	О	8-Methylhypoxanthine	Н	O-acyl
CF ₃	Н	Br	О	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	Br	О	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	Н	Br	О	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	Br	О	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	H	Br	О	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Br	О	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	Br	O	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	Н	Br	O	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	Н	Br	O	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	Н	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	Br	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Br	O	2-N-acetylamino-8-methyladenine	Н	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	О	2-N-acetylamino-8-	H	O-acyl
				methylhypoxanthine		
CF ₃	Н	Cl	О	6-Methylthymine	F	O-amino acid
CF ₃	Н	Cl	O	6-Methyluracil	F	O-amino acid
CF ₃	Н	Cl	О	8-Methylguanine	F	O-amino acid
CF ₃	Н	Cl	O	6-Methylcytosine	F	O-amino acid
CF ₃	H	Cl	О	8-Methyladenine	F	O-amino acid
CF ₃	Н	Cl	0	8-Methylhypoxanthine	F	O-amino acid
CF ₃	Н	Cl	O	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	Н	Cl	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	Cl	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	Cl	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	О	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	H	Cl	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	H	Cl	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	Cl	О	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	H	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	О	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	О	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	О	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	Н .	Cl	0	6-Methylthymine	F	O-acyl
CF ₃	Н	Cl	O	6-Methyluracil	F	O-acyl
CF ₃	Н	CI	0	8-Methylguanine	F	O-acyl
CF ₃	Н	Cl	0	6-Methylcytosine	F	O-acyl
CF ₃	Н	Cl	0	8-Methyladenine	F	O-acyl
CF ₃	Н	Cl	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	Н	Cl	Q	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	Cl	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	Н	Cl	0	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	Cl	O	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	Cl	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	Cl	О	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	Н	Cl	O	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	О	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	Н	CI	О	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	Н	Cl	О	6-Methylthymine	Br	O-amino acid
CF ₃	Н	Cl	О	6-Methyluracil	Br	O-amino acid
CF ₃	Н	Cl	О	8-Methylguanine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	0	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	Cl	O	8-Methyladenine	Br	O-amino acid
CF ₃	Н	Cl	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	O	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	Н	Cl	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	Н	Cl	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	O	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	0	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	Cl	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	H	CI	o	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	o	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Cl	o	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	H	Cl	Ō	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	ō	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	o	2-N-acetylamino-8-	Br	O-amino acid
	**	``		methylhypoxanthine	"	O diffillo dela
CF ₃	Н	Cl	0	6-Methylthymine	Br	O-acyl
CF ₃	H	Cl	0	6-Methyluracil	Br	O-acyl
CF ₃	Н	Cl	ō	8-Methylguanine	Br	O-acyl
CF ₃	Н	Cl	0	6-Methylcytosine	Br	O-acyl
CF ₃	H	Cl	0	8-Methyladenine	Br	O-acyl
CF ₃	Н	Cl	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	Cl	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	H	Cl	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	H	Cl	o	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Cl	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	H	Cl	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	H	Cl	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	H	CI	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	H	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	H	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	0		+	· · · · · · · · · · · · · · · · · · ·
CF ₃	Н	Cl	0	6-N-acetyl-2-amino-8-methyladenine 2-N-acetylamino-8-methyladenine	Br Br	O-acyl O-acyl
CF ₃	Н	Cl	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
C1'3	11			z-N-acetylamino-8- methylhypoxanthine	DI	O-acyi
CF ₃	Н	Cl	0	6-Methylthymine	CI	O-amino acid
CF ₃	Н	Cl.	0	· · · · · · · · · · · · · · · · · · ·	Cl	O-amino acid
		CI.	0	6-Methyluracil 8-Methylguanine	Cl	
CF ₃	Н	Cl		• • • • • • • • • • • • • • • • • • • •		O-amino acid
CF ₃	H		0	6-Methylodoning	Cl	O-amino acid
CF ₃	H	CI	0	8-Methyladenine	Cl	O-amino acid
CF ₃	H	Cl	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	H	Cl	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	H	Cl	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Cl	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_					Cl ·	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.CF ₃		Cl	О		Cl	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	О	2-N-acetyl-8-methylguanine	Cl	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	О	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	H	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF3 H CI O 2-N-acetylamino-8-methylhypoxanthine CI O-amino acid CF3 H CI O 6-Methylthymine CI O-acyl CF3 H CI O 6-Methyluracil CI O-acyl CF3 H CI O 8-Methylaguanine CI O-acyl CF3 H CI O 8-Methylagenine CI O-acyl CF3 H CI O 8-Methylagenine CI O-acyl CF3 H CI O 8-Methylagenine CI O-acyl CF3 H CI O 5-Fluoro-6-Methyluracil CI O-acyl CF3 H CI O 5-Fluoro-6-Methyluracil CI O-acyl CF3 H CI O 2-Fluoro-8-methylagenine CI O-acyl CF3 H CI O 2-Fluoro-8-methylagenine CI O-acyl CF3 H	CF ₃	Н .	Cl	0		Cl	O-amino acid
CF3 H CI O 2-N-acetylamino-8-methylhypoxanthine CI O-amino acid methylhypoxanthine CF3 H CI O 6-Methyltymine CI O-acyl CF3 H CI O 6-Methyltymine CI O-acyl CF3 H CI O 6-Methylcytosine CI O-acyl CF3 H CI O 8-Methylpoxanthine CI O-acyl CF3 H CI O 8-Methylpoxanthine CI O-acyl CF3 H CI O 8-Methylpoxanthine CI O-acyl CF3 H CI O 5-Fluoro-6-Methylcytosine CI O-acyl CF3 H CI O 5-Fluoro-6-Methylcytosine CI O-acyl CF3 H CI O 2-Fluoro-8-methyladenine CI O-acyl CF3 H CI O 2-Fluoro-8-methyladenine CI O-acyl CF3 </td <td>CF₃</td> <td>Н</td> <td>Cl</td> <td>0</td> <td></td> <td>Cl</td> <td>O-amino acid</td>	CF ₃	Н	Cl	0		Cl	O-amino acid
CF3 H CI O 6-Methylthymine CI O-acyl CF3 H CI O 6-Methylthymine CI O-acyl CF3 H CI O 8-Methylguanine CI O-acyl CF3 H CI O 8-Methyladenine CI O-acyl CF3 H CI O 8-Methylhypoxanthine CI O-acyl CF3 H CI O 8-Methylhypoxanthine CI O-acyl CF3 H CI O 5-Fluoro-6-Methyluracil CI O-acyl CF3 H CI O 5-Fluoro-6-Methyluracil CI O-acyl CF3 H CI O 2-Fluoro-8-methyladenine CI O-acyl CF3 H CI O 2-Fluoro-8-methylhypoxanthine CI O-acyl CF3 H CI O 2-Amino-8-methylhypoxanthine CI O-acyl CF3 H	CF ₃	Н	Cl	0		Cl	O-amino acid
CF3 H Cl O 6-Methyltrymine Cl O-acyl CF3 H Cl O 6-Methyluracil Cl O-acyl CF3 H Cl O 8-Methylguanine Cl O-acyl CF3 H Cl O 6-Methylcytosine Cl O-acyl CF3 H Cl O 8-Methyladenine Cl O-acyl CF3 H Cl O 8-Methylhypoxanthine Cl O-acyl CF3 H Cl O 5-Fluoro-6-Methylyrosine Cl O-acyl CF3 H Cl O 2-Fluoro-8-methyladenine Cl O-acyl CF3 H Cl O 2-Fluoro-8-methyladenine Cl O-acyl CF3 H Cl O 2-Fluoro-8-methyladenine Cl O-acyl CF3 H Cl O 2-Amino-8-methyladenine Cl O-acyl CF3 H Cl					· · · · · · · · · · · · · · · · · · ·	ŀ	
CF3 H CI O 6-Methyluracil CI O-acyl CF3 H CI O 8-Methylguanine CI O-acyl CF3 H CI O 6-Methylcytosine CI O-acyl CF3 H CI O 8-Methyladenine CI O-acyl CF3 H CI O 5-Fluoro-6-Methyluracil CI O-acyl CF3 H CI O 5-Fluoro-6-Methyluracil CI O-acyl CF3 H CI O 5-Fluoro-6-Methyluracil CI O-acyl CF3 H CI O 2-Fluoro-8-methyladenine CI O-acyl CF3 H CI O 2-Fluoro-8-methyladenine CI O-acyl CF3 H CI O 2-N-acetyl-8-methylcytosine CI O-acyl CF3 H CI O 2-N-acetyl-8-methylcytosine CI O-acyl CF3 H	CF ₃	Н	Cl	0		Cl	O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	0		Cl	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	0	8-Methylguanine	Cl	+—- <u>-</u> -
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	0		Cl	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	О		Cl	+ <u>-</u>
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	О			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	O	T T A	4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	О			
CF3 H Cl O 2-Fluoro-8-methylhypoxanthine Cl O-acyl CF3 H Cl O 2-Amino-8-methyladenine Cl O-acyl CF3 H Cl O 2-Amino-8-methylhypoxanthine Cl O-acyl CF3 H Cl O 2-N-acetyl-8-methylguanine Cl O-acyl CF3 H Cl O 4-N-acetyl-8-methylguanine Cl O-acyl CF3 H Cl O 6-N-acetyl-8-methyladenine Cl O-acyl CF3 H Cl O 6-N-acetyl-5-fluoro-8-methyladenine Cl O-acyl CF3 H Cl O 6-N-acetyl-2-fluoro-8-methyladenine Cl O-acyl CF3 H Cl O 6-N-acetyl-2-fluoro-8-methyladenine Cl O-acyl CF3 H Cl O 6-N-acetyl-2-amino-8-methyladenine Cl O-acyl CF3 H Cl O 6-N-acetyl-2-amino-8-methyladenine		Н	Cl	О			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		H	Cl	0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	O	· · · · · · · · · · · · · · · · · · ·		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	0		Cl	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		H	Cl	0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		H	Cl	O		Cl	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	O			- · · · · · · · · · · · · · · · · · · ·
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Cl	О		Cl	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	0			
methylhypoxanthineCF3HClO6-MethylthymineHO-amino acidCF3HClO6-MethyluracilHO-amino acidCF3HClO8-MethylguanineHO-amino acidCF3HClO8-MethyladenineHO-amino acidCF3HClO8-MethylhypoxanthineHO-amino acidCF3HClO5-Fluoro-6-MethyluracilHO-amino acidCF3HClO5-Fluoro-6-MethylcytosineHO-amino acidCF3HClO2-Fluoro-8-methyladenineHO-amino acidCF3HClO2-Fluoro-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid	CF ₃	Н	Cl	О	2-N-acetylamino-8-	Cl	
CF3HCIO6-MethylthymineHO-amino acidCF3HCIO6-MethyluracilHO-amino acidCF3HCIO8-MethylguanineHO-amino acidCF3HCIO6-MethylcytosineHO-amino acidCF3HCIO8-MethyladenineHO-amino acidCF3HCIO8-MethylhypoxanthineHO-amino acidCF3HCIO5-Fluoro-6-MethyluracilHO-amino acidCF3HCIO2-Fluoro-8-methyladenineHO-amino acidCF3HCIO2-Fluoro-8-methylhypoxanthineHO-amino acidCF3HCIO2-Amino-8-methyladenineHO-amino acidCF3HCIO2-Amino-8-methylhypoxanthineHO-amino acidCF3HCIO2-Amino-8-methylhypoxanthineHO-amino acid					methylhypoxanthine		
CF3HClO6-MethyluracilHO-amino acidCF3HClO8-MethylguanineHO-amino acidCF3HClO6-MethylcytosineHO-amino acidCF3HClO8-MethyladenineHO-amino acidCF3HClO8-MethylhypoxanthineHO-amino acidCF3HClO5-Fluoro-6-MethyluracilHO-amino acidCF3HClO2-Fluoro-8-methyladenineHO-amino acidCF3HClO2-Fluoro-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid	CF ₃	Н	Cl	0		Н	O-amino acid
CF3HCIO8-MethylguanineHO-amino acidCF3HCIO6-MethylcytosineHO-amino acidCF3HCIO8-MethyladenineHO-amino acidCF3HCIO8-MethylhypoxanthineHO-amino acidCF3HCIO5-Fluoro-6-MethyluracilHO-amino acidCF3HCIO5-Fluoro-6-MethylcytosineHO-amino acidCF3HCIO2-Fluoro-8-methyladenineHO-amino acidCF3HCIO2-Amino-8-methyladenineHO-amino acidCF3HCIO2-Amino-8-methylhypoxanthineHO-amino acidCF3HCIO2-Amino-8-methylhypoxanthineHO-amino acid	CF ₃	Н	Cl	0		Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Cl	0	8-Methylguanine	Н	
CF3HClO8-MethyladenineHO-amino acidCF3HClO8-MethylhypoxanthineHO-amino acidCF3HClO5-Fluoro-6-MethyluracilHO-amino acidCF3HClO5-Fluoro-6-MethylcytosineHO-amino acidCF3HClO2-Fluoro-8-methyladenineHO-amino acidCF3HClO2-Fluoro-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid		Н	Cl	0		Н	
CF3HClO8-MethylhypoxanthineHO-amino acidCF3HClO5-Fluoro-6-MethyluracilHO-amino acidCF3HClO5-Fluoro-6-MethylcytosineHO-amino acidCF3HClO2-Fluoro-8-methyladenineHO-amino acidCF3HClO2-Fluoro-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid		Н	Cl	O		Н	
CF3HClO5-Fluoro-6-MethyluracilHO-amino acidCF3HClO5-Fluoro-6-MethylcytosineHO-amino acidCF3HClO2-Fluoro-8-methyladenineHO-amino acidCF3HClO2-Fluoro-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid							
CF3HClO5-Fluoro-6-MethylcytosineHO-amino acidCF3HClO2-Fluoro-8-methyladenineHO-amino acidCF3HClO2-Fluoro-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid							
CF3HClO2-Fluoro-8-methyladenineHO-amino acidCF3HClO2-Fluoro-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid			4				
CF3HClO2-Fluoro-8-methylhypoxanthineHO-amino acidCF3HClO2-Amino-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid				ļ			
CF3HClO2-Amino-8-methyladenineHO-amino acidCF3HClO2-Amino-8-methylhypoxanthineHO-amino acid					·		
CF ₃ H Cl O 2-Amino-8-methylhypoxanthine H O-amino acid						_	
			1	-			
CF ₃ H	CF ₃	Н	CI	o	2-N-acetyl-8-methylguanine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	0	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Cl	0	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	H	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Cl	О	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	H	Cl	О	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine	İ	
CF ₃	Н	Cl	O	6-Methylthymine	H	O-acyl
CF ₃	H	Cl	O	6-Methyluracil	Н	O-acyl
CF ₃	Н	Cl	O	8-Methylguanine	H	O-acyl
CF ₃	Н	Cl	О	6-Methylcytosine	Н	O-acyl
CF ₃	H	Cl	0	8-Methyladenine	Н	O-acyl
CF ₃	Н	Cl	O	8-Methylhypoxanthine	H	O-acyl
CF ₃	Н	Cl .	O	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	H	Cl	О	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	Н	Cl	0	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	H	Cl	0	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	Cl	О	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl	0	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	Cl	O	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	Н	Cl	Ö	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	Н	Cl	О	6-N-acetyl-8-methyladenine	H	O-acyl
CF ₃	Н	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	Н	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl	О	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	Н	Cl	0	2-N-acetylamino-8-methyladenine	H	O-acyl
CF ₃	H	Cl	О	2-N-acetylamino-8-	H	O-acyl
				methylhypoxanthine		
CF ₃	H	Н	O	6-Methylthymine	F	O-amino acid
CF ₃	Н	Н	О	6-Methyluracil	F	O-amino acid
CF ₃	Н	Н	О	8-Methylguanine	F	O-amino acid
CF ₃	Н	Н	0	6-Methylcytosine	F	O-amino acid
CF ₃	H	Н	O	8-Methyladenine	F	O-amino acid
CF ₃	H	Н	O	8-Methylhypoxanthine	F	O-amino acid
CF ₃	H	H	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	H	Н	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	H	H	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	H	Н	Ο.	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	H	H	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	H	H	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	H	Н	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	H	Н	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	H	H	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	H	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	H	Н	O	6-N-acetyl-2-amino-8-methyladenine	<u> </u> F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-	F	O-amino acid
			<u> </u>	methylhypoxanthine		
CF ₃	Н	H	0	6-Methylthymine	F	O-acyl
CF ₃	Н	Н	0	6-Methyluracil	F	O-acyl
CF ₃	H	H	0	8-Methylguanine	F	O-acyl
CF ₃	Н	H	0	6-Methylcytosine	F	O-acyl
CF ₃	Н	H	0	8-Methyladenine	F	O-acyl
CF ₃	H	H	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	Н	Н	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	Н	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	H ·	H	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	H	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	H	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	H	О	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	H	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	Н	О	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	Н	Н	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	H	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl ·
CF ₃	Н	Н	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	H	Н	0	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	Н	Н	О	6-Methylthymine	Br	O-amino acid
CF ₃	H	H	0	6-Methyluracil	Br	O-amino acid
CF ₃	H	Н	0	8-Methylguanine	Br	O-amino acid
CF ₃	Н	H	0	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	Н	О	8-Methyladenine	Br	O-amino acid
CF ₃	Н	Н	О	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Н	О	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	Н	Н	О	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	Н	H	О	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Н	О	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Н	О	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Н	О	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ıH .	Н	О	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	H	Н	О	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Н	О	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Н	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Н	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Н	О	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	Н	0	6-Methylthymine	Br	O-acyl
CF ₃	Н	Н	0	6-Methyluracil	Br	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	0	8-Methylguanine	Br	O-acyl
CF ₃	Н	Н	0	6-Methylcytosine	Br	O-acyl
CF ₃	H	Н	0	8-Methyladenine	Br	O-acyl
CF ₃	Н	Н	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	Н	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	Н	Н	0	5-Fluoro-6-Methylcytosine	Br .	O-acyl
CF ₃	Н	Н	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Н	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Н	O	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Н	O	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Н	О	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	Н	Ō	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	Н	O	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	H	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	H	ō	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	H	ō	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	H	Н	ŏ	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	H	Н	o	2-N-acetylamino-8-	Br	O-acyl
	11	11		methylhypoxanthine	51	O-acyi
CF ₃	Н	Н	0	6-Methylthymine	Cl	O-amino acid
CF ₃	H	H	0	6-Methyluracil	CI	O-amino acid
CF ₃	H	Н	0	8-Methylguanine	Cl	O-amino acid
CF ₃	H	H	0	6-Methylcytosine	Cl	O-amino acid
CF ₃	H	H	0	8-Methyladenine	Cl	O-amino acid
CF ₃	Н	Н	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Н	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
	Н	Н	0		Cl	O-amino acid
CF ₃	Н	Н	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Н	0	2-Fluoro-8-methylhypoxanthine 2-Amino-8-methyladenine	CI	O-amino acid
	Н	Н		<u> </u>	 	·
CF ₃	ļ		0	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	H	Н	0	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	H	H	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	H	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	H	H	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	H	0	6-N-acetyl-2-amino-8-methyladenine	CI	O-amino acid
CF ₃	Н	H	0	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	H	О	2-N-acetylamino-8-	Cl	O-amino acid
	Ť.		-	methylhypoxanthine	C'	
CF ₃	H	H	0	6-Methylthymine	Cl	O-acyl
CF ₃	Н	H	0	6-Methyluracil	Cl	O-acyl
CF ₃	Н	H	0	8-Methylguanine	Cl	O-acyl
CF ₃	Н	H	O	6-Methylcytosine	Cl	O-acyl
CF ₃	Н	H	О	8-Methyladenine	Cl	O-acyl
CF ₃	Н	H	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	H	H	O	5-Fluoro-6-Methyluracil	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	H	О	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н	Н	0	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	H	О	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	H	Н	0	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	O	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Н	О	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	H	Н	О	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	H	.0	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	H	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	H	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	H	О	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	H	H	O	2-N-acetylamino-8-	Cl	O-acyl
:				methylhypoxanthine	1	
CF ₃	Н	H	0	6-Methylthymine	Н	O-amino acid
CF ₃	Н	Н	0	6-Methyluracil	Н	O-amino acid
CF ₃	Н	H	О	8-Methylguanine	Н	O-amino acid
CF ₃	Н	Н	0	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	Н	О	8-Methyladenine	Н	O-amino acid
CF ₃	Н	H	O	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Н	0	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	Н	O	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	Н	О	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	H	Н	0	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	H	Н	0	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	О	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	H	Н	О	2-N-acetyl-8-methylguanine	H	O-amino acid
CF ₃	Н	H	О	4-N-acetyl-8-methylcytosine	Ή	O-amino acid
CF ₃	H	H	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	H	H	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	H	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	H	Н	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	О	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	О	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	H	Н	O	6-Methylthymine	Н	O-acyl
CF ₃	H	Н	O	6-Methyluracil	Н	O-acyl
CF ₃	Н	Н	O	8-Methylguanine	Н	O-acyl
CF ₃	H	Н	O.	6-Methylcytosine	Н	O-acyl
CF ₃	Н	Н	O	8-Methyladenine	Н	O-acyl
CF ₃	Н	Н	O	8-Methylhypoxanthine	Н	O-acyl
CF ₃	H	Н	0	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	Н	O	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	Η ,	Н	0	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	H	H	0	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	Н	0	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	H	O	2-Amino-8-methylhypoxanthine	H	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	О	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	Н	Н	О	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	H	Н	О	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	H	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	Н	H	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	H	Н	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Н	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	Н	Н	0	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	Н	ОН	О	6-Methylthymine	F	O-amino acid
CF ₃	H	ОН	О	6-Methyluracil	F	O-amino acid
CF ₃	Н	OH	О	8-Methylguanine	F	O-amino acid
CF ₃	Н	OH	0	6-Methylcytosine	F	O-amino acid
CF ₃	Н	ОН	О	8-Methyladenine	F	O-amino acid
CF ₃	Н	OH	0	8-Methylhypoxanthine	F	O-amino acid
CF ₃	Н	OH	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	Н	ОН	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	OH	O	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	О	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	H	ОН	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	H	ОН	О	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	ОН	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	H	OH	O	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	ОН	O	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	Н	OH	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	ОН	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	H	OH	О	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	0	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	Н	OH	О	6-Methylthymine	F	O-acyl
CF ₃	Н	OH	О	6-Methyluracil	F	O-acyl
CF ₃	Н	OH	О	8-Methylguanine	F	O-acyl
CF ₃	H	OH	О	6-Methylcytosine	F _	O-acyl
CF ₃	H	OH	О	8-Methyladenine	F	O-acyl
CF ₃	Н	OH	O	8-Methylhypoxanthine	F	O-acyl
CF ₃	H	OH	О	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	OH	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	H	OH	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	H	OH	О	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	ОН	О	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	О	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	ОН	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	ОН	O	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	Η .	ОН	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	ОН	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	0	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	Н	ОН	0	6-Methylthymine	Br	O-amino acid
CF ₃	Н	ОН	0	6-Methyluracil	Br	O-amino acid
CF ₃	Н	ОН	0	8-Methylguanine	Br	O-amino acid
CF ₃	H	OH	0	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	0	8-Methyladenine	Br	O-amino acid
CF ₃	Н	ОН	О	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	Н	ОН	O	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	Н	ОН	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	OH	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	ОН	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	OH	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	OH	0	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	ОН	О	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	OH	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	ОН	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	H	ОН	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	ОН	О	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	OH	O	6-Methylthymine	Br	O-acyl
CF ₃	Н	OH	O	6-Methyluracil	Br	O-acyl
CF ₃	Н	OH	O	8-Methylguanine	Br	O-acyl
CF ₃	Н	ОН	О	6-Methylcytosine	Br	O-acyl
CF ₃	Н	OH	О	8-Methyladenine	Br	O-acyl
CF ₃	Н	ОН	О	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	ОН	О	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	Н	OH	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	Н	OH	О	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	H	OH	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	H	OH	O	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	О	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	OH	O	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	OH	O	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	OH	О	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	OH	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	OH	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	OH	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	H	OH	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	О	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	H	OH	О	6-Methylthymine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	OH	О	6-Methyluracil	Cl	O-amino acid
CF ₃	H	OH	О	8-Methylguanine	Cl	O-amino acid
CF ₃	<u>H</u>	OH	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	H	OH	0	8-Methyladenine	Cl	O-amino acid
CF ₃	Н	OH	О	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	H	ОН	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	Н	OH	О	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	<u>H</u>	OH	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	H .	OH	О	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	H	ОН	О	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	H	ОН	O	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	ОН	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	Н	ОН	О	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	H	OH	О	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	H	ОН	. O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	ОН	О	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	ОН	О	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	OH	0	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	Н	ОН	О	6-Methylthymine	Cl	O-acyl
CF ₃	Н	OH	О	6-Methyluracil	Cl	O-acyl
CF ₃	Н	OH	О	8-Methylguanine	Cl	O-acyl
CF ₃	H	ОН	O	6-Methylcytosine	Cl	O-acyl
CF ₃	Н	OH	О	8-Methyladenine	Cl	O-acyl
CF ₃	H	OH	O	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	Н	OH	О	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	H	ОН	O	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н .	ОН	0	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	OH	O	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	OH	O	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	H	OH	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	ОН	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	Н	ОН	0_	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	H	OH	O	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	H	OH	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	H	OH	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	OH	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	OH	O	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	H	ОН	0	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	H	OH	О	6-Methylthymine	Н	O-amino acid
CF ₃	Н	ОН	О	6-Methyluracil	H	O-amino acid
CF ₃	H	ОН	0	8-Methylguanine	Н	O-amino acid
CF ₃	H	ОН	О	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	ОН	О	8-Methyladenine	Н	O-amino acid
CF ₃	Н	OH	0	8-Methylhypoxanthine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	О	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	ОН	0	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	ОН	О	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	0	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
· CF ₃	Н	ОН	0	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	0	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	ОН	0	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	ОН	0	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	ОН	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	О	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Η .	ОН	0	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	Н	ОН	0	6-Methylthymine	Н	O-acyl
CF ₃	H	ОН	0	6-Methyluracil	Н	O-acyl
CF ₃	Н	ОН	О	8-Methylguanine	Н	O-acyl
CF ₃	Н	OH	0	6-Methylcytosine	Н	O-acyl
CF ₃	Н	ОН	0	8-Methyladenine	Н	O-acyl
CF ₃	H	ОН	0	8-Methylhypoxanthine	Н	O-acyl
CF ₃	Н	ОН	0	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	ОН	0	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	Н	ОН	О	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	О	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	ОН	О	2-Amino-8-methyladenine	H	O-acyl
CF ₃	H	ОН	О	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	ОН	О	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	H	ОН	О	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	H_	ОН	О	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	Н	ОН	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	О	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	Н	ОН	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	Н	OH	O	2-N-acetylamino-8-	Н	O-acyl
	<u> </u>		<u> </u>	methylhypoxanthine	<u></u>	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	6-Methylthymine	F	Н
CF ₃	O-acyl	F	0	6-Methyluracil	F	Н
CF ₃	O-acyl	F	0	8-Methylguanine	F	Н
CF ₃	O-acyl	F	0	6-Methylcytosine	F	Н
CF ₃	O-acyl	F	0	8-Methyladenine	F	Н
CF ₃	O-acyl	F	Ō	8-Methylhypoxanthine	F	Н
CF ₃	O-acyl	F	Ō	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-acyl	F	Ŏ	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-acyl	F	Ō	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	F	Ō	2-Fluoro-8-methylhypoxanthine	F	H
CF ₃	O-acyl	F	Ō	2-Amino-8-methyladenine	F	H
CF ₃	O-acyl	F	ō	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	F	o	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-acyl	F	Ō	4-N-acetyl-8-methylcytosine	F	H
ČF ₃	O-acyl	F	o	6-N-acetyl-8-methyladenine	F	H
CF ₃	O-acyl	F	o	4-N-acetyl-5-fluoro-8-methylcytosine	F	H
CF ₃	O-acyl	F	o	6-N-acetyl-2-fluoro-8-methyladenine	F	H
CF ₃	O-acyl	F	ō	6-N-acetyl-2-amino-8-methyladenine	F	H
CF ₃	O-acyl	F	O	2-N-acetylamino-8-methyladenine	F	H
CF ₃	O-acyl	F	o	2-N-acetylamino-8-	F	H
		1		methylhypoxanthine	1	**
CF ₃	O-acyl	F	Ó	6-Methylthymine	F	O-amino acid
CF ₃	O-acyl	F	o	6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	F	o	8-Methylguanine	F	O-amino acid
CF ₃	O-acyl	F	o	6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	F	O	8-Methyladenine	F	O-amino acid
CF ₃	O-acyl	F	O	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	O	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	F	Ō	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	F	O	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	Ō	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	O	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	Ö	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	o	2-N-acetyl-8-methylguanine	F-	O-amino acid
CF ₃	O-acyl	F	o	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	F	O	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	F	o	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	o	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	o	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylamino-8-	F	O-amino acid
		•		methylhypoxanthine	1	
CF ₃	O-acyl	F	0	6-Methylthymine	F	O-acyl
CF ₃	O-acyl	F	0	6-Methyluracil	F	O-acyl
CF ₃	O-acyl	F	ō	8-Methylguanine	F	O-acyl
	<u> </u>	F			F	O-acyl
CF ₃	O-acyl	F	0	6-Methylodonine	F	
CF ₃	O-acyl	<u> </u>	0	8-Methyladenine	<u>Г, </u>	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	O	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	F	O	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-acyl	F	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	F	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	F	О	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	F	O	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-acyl	F	О	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	F	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	F	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	F	О	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	F	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	F	О	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	F	О	6-Methylthymine	F	OH
CF ₃	O-acyl	F	O	6-Methyluracil	F	OH
CF ₃	O-acyl	F	O	8-Methylguanine	F	ОН
CF ₃	O-acyl	F	O	6-Methylcytosine	F	ОН
CF ₃	O-acyl	F	О	8-Methyladenine	F	ОН
CF ₃	O-acyl	F	O	8-Methylhypoxanthine	F	OH
CF ₃	O-acyl	F	O	5-Fluoro-6-Methyluracil	F	ОН
CF ₃	O-acyl	F	0	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-acyl	F	0	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-acyl	F	O	2-Fluoro-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	F	О	2-Amino-8-methyladenine	F	OH
CF ₃	O-acyl	F	О	2-Amino-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	F	O	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-acyl	F	О	4-N-acetyl-8-methylcytosine	F	ОН
CF ₃	O-acyl	F	O	6-N-acetyl-8-methyladenine	F	OH
CF ₃	O-acyl	F.	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-acyl	F	+	6-N-acetyl-2-fluoro-8-methyladenine	F	ОН
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-acyl	F	O	2-N-acetylamino-8-methyladenine	F	OH
CF ₃	O-acyl	F	О	2-N-acetylamino-8-	F	ОН
			<u> </u>	methylhypoxanthine	ļ	-
CF ₃	O-acyl	F	O.	6-Methylthymine	Br	H
CF ₃	O-acyl	F	0	6-Methyluracil	Br	Н
CF ₃	O-acyl	F	0	8-Methylguanine	Br	Н
CF ₃	O-acyl	F	0	6-Methylcytosine	Br	H
CF ₃	O-acyl	F	0	8-Methyladenine	Br	H
CF ₃	O-acyl	F	0	8-Methylhypoxanthine	Br	Н
CF ₃	O-acyl	F	0	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-acyl	F	0	5-Fluoro-6-Methylcytosine	Br	H
CF ₃	O-acyl	F	0	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-acyl	F	O	2-Fluoro-8-methylhypoxanthine	Br	H

R ⁶	R ⁷	R ⁸ .	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	О	2-Amino-8-methyladenine	Br	Н
CF ₃	O-acyl	F	0 -	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	F	О	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-acyl	F	0	4-N-acetyl-8-methylcytosine	Br	H
CF ₃	O-acyl	F	0	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-acyl	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	Н
CF ₃	O-acyl	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-acyl	F	O	6-N-acetyl-2-amino-8-methyladenine	Br	Ĥ
CF ₃	O-acyl	F	0	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-acyl	F	0	2-N-acetylamino-8-	Br	Н
_				methylhypoxanthine		
CF ₃	O-acyl	F	О	6-Methylthymine	Br	O-amino acid
CF ₃	O-acyl	F	O	6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	F	Ó	8-Methylguanine	Br	O-amino acid
CF ₃	O-acyl	F	0	6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	0	8-Methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	F	Ō	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	o	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	o	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	ō	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	o	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-acyl	F	O	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	O	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	ō	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	Ō	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	O	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	O	2-N-acetylamino-8-	Br	O-amino acid
0.,		1		methylhypoxanthine		
CF ₃	O-acyl	F	О	6-Methylthymine	Br	O-acyl
CF ₃	O-acyl	F	O	6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	F	O	8-Methylguanine	Br	O-acyl
CF ₃	O-acyl	F	O	6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	F	O	8-Methyladenine	Br	O-acyl
CF ₃	O-acyl	F	Ŏ	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	Ō	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	F	o	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-acyl	F	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
		F	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-acyl_		$\perp \subseteq$	0-14-acctyr-o-memyradenine	DI	U-acyi

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	F	0	6-Methylthymine	Br	OH
CF ₃	O-acyl	F	0	6-Methyluracil	Br ·	OH
CF ₃	O-acyl	F	0	8-Methylguanine	Br	OH
CF ₃	O-acyl	F	0	6-Methylcytosine	Br	ОН
CF ₃	O-acyl	F	0	8-Methyladenine	Br	OH
CF ₃	O-acyl	F	0	8-Methylhypoxanthine	Br	OH
CF ₃	O-acyl	F	·O	5-Fluoro-6-Methyluracil	Br	OH
CF ₃	O-acyl	F	O	5-Fluoro-6-Methylcytosine	Br	ОН
CF ₃	O-acyl	F	О	2-Fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	O	2-Fluoro-8-methylhypoxanthine	Br	ОН
CF ₃	O-acyl	F	0	2-Amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	О	2-Amino-8-methylhypoxanthine	Br	ОН
CF ₃	O-acyl	F	Ō	2-N-acetyl-8-methylguanine	Br	OH
CF ₃	O-acyl	F	O	4-N-acetyl-8-methylcytosine	Br	OH
CF ₃	O-acyl	F	Ō	6-N-acetyl-8-methyladenine	Br	OH
CF ₃	O-acyl	F	ō	4-N-acetyl-5-fluoro-8-methylcytosine	Br	ОН
CF ₃	O-acyl	F	Ō	6-N-acetyl-2-fluoro-8-methyladenine	Br	OH
CF ₃	O-acyl	F	o	6-N-acetyl-2-amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	Ō	2-N-acetylamino-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	O	2-N-acetylamino-8-	Br	OH
				methylhypoxanthine		
CF ₃	O-acyl	F	0	6-Methylthymine	Cl	O-acyl
CF ₃	O-acyl	F	O	6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	F	0	8-Methylguanine	Cl	O-acyl
CF ₃	O-acyl	F	0	6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	F	О	8-Methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	О	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	F	O	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	О	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	О	2-Amino-8-methyladenine	·Cl	O-acyl
CF ₃	O-acyl	F	О	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	O	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-acyl	F	О	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	F	О	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	Ō	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	Ó	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-	Cl	O-acyl

methylhypoxanthine CF ₃ O-acyl F O 6-Methylthymine CF ₃ O-acyl F O 6-Methyluracil CF ₃ O-acyl F O 8-Methylguanine CF ₃ O-acyl F O 6-Methylcytosine CF ₃ O-acyl F O 8-Methyladenine CF ₃ O-acyl F O 8-Methylhypoxanthine CF ₃ O-acyl F O 8-Methylhypoxanthine CF ₃ O-acyl F O 5-Fluoro-6-Methyluracil CF ₃ O-acyl F O 5-Fluoro-6-Methylcytosine CF ₃ O-acyl F O 2-Fluoro-8-methyladenine CF ₃ O-acyl F O 2-Fluoro-8-methylhypoxanthine CF ₃ O-acyl F O 2-Amino-8-methyladenine	CI CI CI CI CI CI CI	OH OH OH OH OH OH
CF3O-acylFO6-MethylthymineCF3O-acylFO6-MethyluracilCF3O-acylFO8-MethylguanineCF3O-acylFO6-MethylcytosineCF3O-acylFO8-MethyladenineCF3O-acylFO8-MethylhypoxanthineCF3O-acylFO5-Fluoro-6-MethyluracilCF3O-acylFO5-Fluoro-6-MethylcytosineCF3O-acylFO2-Fluoro-8-methyladenineCF3O-acylFO2-Fluoro-8-methylhypoxanthine	CI CI CI CI CI CI	OH OH OH OH OH
CF3O-acylFO6-MethyluracilCF3O-acylFO8-MethylguanineCF3O-acylFO6-MethylcytosineCF3O-acylFO8-MethyladenineCF3O-acylFO8-MethylhypoxanthineCF3O-acylFO5-Fluoro-6-MethyluracilCF3O-acylFO5-Fluoro-6-MethylcytosineCF3O-acylFO2-Fluoro-8-methyladenineCF3O-acylFO2-Fluoro-8-methylhypoxanthine	CI CI CI CI CI	OH OH OH OH
CF3O-acylFO8-MethylguanineCF3O-acylFO6-MethylcytosineCF3O-acylFO8-MethyladenineCF3O-acylFO8-MethylhypoxanthineCF3O-acylFO5-Fluoro-6-MethyluracilCF3O-acylFO5-Fluoro-6-MethylcytosineCF3O-acylFO2-Fluoro-8-methyladenineCF3O-acylFO2-Fluoro-8-methylhypoxanthine	CI CI CI CI	OH OH OH
CF3O-acylFO6-MethylcytosineCF3O-acylFO8-MethyladenineCF3O-acylFO8-MethylhypoxanthineCF3O-acylFO5-Fluoro-6-MethyluracilCF3O-acylFO5-Fluoro-6-MethylcytosineCF3O-acylFO2-Fluoro-8-methyladenineCF3O-acylFO2-Fluoro-8-methylhypoxanthine	CI CI CI CI	OH OH
CF ₃ O-acyl F O 8-Methyladenine CF ₃ O-acyl F O 8-Methylhypoxanthine CF ₃ O-acyl F O 5-Fluoro-6-Methyluracil CF ₃ O-acyl F O 5-Fluoro-6-Methylcytosine CF ₃ O-acyl F O 2-Fluoro-8-methyladenine CF ₃ O-acyl F O 2-Fluoro-8-methylhypoxanthine	CI CI CI CI	OH OH
CF3O-acylFO8-MethylhypoxanthineCF3O-acylFO5-Fluoro-6-MethyluracilCF3O-acylFO5-Fluoro-6-MethylcytosineCF3O-acylFO2-Fluoro-8-methyladenineCF3O-acylFO2-Fluoro-8-methylhypoxanthine	Cl Cl	ОН
CF ₃ O-acyl F O 5-Fluoro-6-Methyluracil CF ₃ O-acyl F O 5-Fluoro-6-Methylcytosine CF ₃ O-acyl F O 2-Fluoro-8-methyladenine CF ₃ O-acyl F O 2-Fluoro-8-methylhypoxanthine	Cl Cl	
CF ₃ O-acyl F O 5-Fluoro-6-Methylcytosine CF ₃ O-acyl F O 2-Fluoro-8-methyladenine CF ₃ O-acyl F O 2-Fluoro-8-methylhypoxanthine	Cl	LUH
CF ₃ O-acyl F O 2-Fluoro-8-methyladenine CF ₃ O-acyl F O 2-Fluoro-8-methylhypoxanthine		ОН
CF ₃ O-acyl F O 2-Fluoro-8-methylhypoxanthine		ОН
	Cl	OH
	CI	ОН
CF ₃ O-acyl F O 2-Amino-8-methylhypoxanthine	Cl	ОН
CF ₃ O-acyl F O 2-N-acetyl-8-methylguanine	CI	OH
CF ₃ O-acyl F O 4-N-acetyl-8-methylcytosine	Cl	OH
CF ₃ O-acyl F O 6-N-acetyl-8-methyladenine	Cl	ОН
CF ₃ O-acyl F O 4-N-acetyl-5-fluoro-8-methylcytosi		ОН
CF ₃ O-acyl F O 6-N-acetyl-2-fluoro-8-methyladenin		ОН
CF ₃ O-acyl F O 6-N-acetyl-2-amino-8-methyladenia		OH
CF ₃ O-acyl F O 2-N-acetylamino-8-methyladenine	Cl	OH
CF ₃ O-acyl F O 2-N-acetylamino-8-	Cl	OH
methylhypoxanthine		
CF ₃ O-acyl F O 6-Methylthymine	Cl	Н
CF ₃ O-acyl F O 6-Methyluracil	Cl	Н
CF ₃ O-acyl F O 8-Methylguanine	Cl	Н
CF ₃ O-acyl F O 6-Methylcytosine	Cl	Н
CF ₃ O-acyl F O 8-Methyladenine	Cl	Н
CF ₃ O-acyl F O 8-Methylhypoxanthine	Cl	Н
CF ₃ O-acyl F O 5-Fluoro-6-Methyluracil	CI	Н
CF ₃ O-acyl F O 5-Fluoro-6-Methylcytosine	CI	Н
CF ₃ O-acyl F O 2-Fluoro-8-methyladenine	Cl	Н
CF ₃ O-acyl F O 2-Fluoro-8-methylhypoxanthine	Cl	H
CF ₃ O-acyl F O 2-Amino-8-methyladenine	Cl	Н
CF ₃ O-acyl F O 2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃ O-acyl F O 2-N-acetyl-8-methylguanine	Cl	Н
CF ₃ O-acyl F O 6-Methylthymine	Cl	O-amino acid
CF ₃ O-acyl F O 6-Methyluracil	Cl	O-amino acid
CF ₃ O-acyl F O 8-Methylguanine	Cl	O-amino acid
CF ₃ O-acyl F O 6-Methylcytosine	Cl	O-amino acid
CF ₃ O-acyl F O 8-Methyladenine	Cl	O-amino acid
CF ₃ O-acyl F O 8-Methylhypoxanthine	Cl	O-amino acid
CF ₃ O-acyl F O 5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃ O-acyl F O 5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃ O-acyl F O 2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃ O-acyl F O 2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃ O-acyl F O 2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃ O-acyl F O 2-Amino-8-methylhypoxanthine	Cl	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	О	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-acyl.	F	O	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	F	O	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Ci	O-amino acid
CF ₃	O-acyl	F	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	O	2-N-acetylamino-8-methyladenine	CI	O-amino acid
CF ₃	O-acyl	F	O	2-N-acetylamino-8-	CI	O-amino acid
		_		methylhypoxanthine		
CF ₃	O-acyl	F	O	6-Methylthymine	H	Н
CF ₃	O-acyl	F	Ō	6-Methyluracil	Н	Н
CF ₃	O-acyl	F	O	8-Methylguanine	Н	H
CF ₃	O-acyl	F	O	6-Methylcytosine	Н	H
CF ₃	O-acyl	F	ō	8-Methyladenine	Н	H
CF ₃	O-acyl	F	ō	8-Methylhypoxanthine	H	H
CF ₃	O-acyl	F	ō	5-Fluoro-6-Methyluracil	H	H
CF ₃	O-acyl	F	0	5-Fluoro-6-Methylcytosine	H	H
CF ₃	O-acyl	F	ō	2-Fluoro-8-methyladenine	H	Н
CF ₃	O-acyl	F	0	2-Fluoro-8-methylhypoxanthine	Н	H
CF ₃	O-acyl	F	0	2-Amino-8-methyladenine	H	H
CF ₃	O-acyl	F	0	2-Anino-8-methylhypoxanthine	H	H
CF ₃	O-acyl	F	Ö	2-N-acetyl-8-methylguanine	Н	H
· · · · · · · · · · · · · · · · · · ·	O-acyl	F	0	4-N-acetyl-8-methylcytosine	H	H
CF ₃		F	0	6-N-acetyl-8-methyladenine	H	Н
CF ₃	O-acyl	F		4-N-acetyl-5-fluoro-8-methylcytosine	Н	Н
CF ₃	O-acyl	F	0		-}	Н
CF ₃	O-acyl		0	6-N-acetyl-2-fluoro-8-methyladenine	H	Н
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-methyladenine	H	
CF ₃	O-acyl	F	0	2-N-acetylamino-8-methyladenine	Н	H
CF ₃	O-acyl	F	О	2-N-acetylamino-8-	Н	Н
CE	0 - 1			methylhypoxanthine	TT	0
CF ₃	O-acyl	F	0	6-Methylthymine	H	O-amino acid
CF ₃	O-acyl	F	0	6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	F	0	8-Methylguanine	Н	O-amino acid
CF ₃	O-acyl	F	0	6-Methylcytosine	H	O-amino acid
CF ₃	O-acyl	F	0	8-Methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	0	8-Methylhypoxanthine	H	O-amino acid
CF ₃	O-acyl	F	0	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	F	0	5-Fluoro-6-Methylcytosine	H	O-amino acid
CF ₃	O-acyl	F	0	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-Fluoro-8-methylhypoxanthine	H	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-acyl	F	О	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	O-acyl	F	O	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid

\mathbb{R}^6	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	O	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylamino-8-	H	O-amino acid
	-			methylhypoxanthine		
CF ₃	O-acyl	F	0	6-Methylthymine	Н	O-acyl
CF ₃	O-acyl	F	0	6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	F	0	8-Methylguanine	Н	O-acyl
CF ₃	O-acyl	F	0	6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	F	0	8-Methyladenine	Н	O-acyl
CF ₃	O-acyl	F	0	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	Ο.	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	F	O	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	F	0	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	0	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	O	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	O	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	0	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-acyl	F	O	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	F	O	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	Ö	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	F	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	О	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	F	О	6-Methylthymine	Н	OH
CF ₃	O-acyl	F	O	6-Methyluracil	Н	OH
CF ₃	O-acyl	F	0	8-Methylguanine	Н	ОН
CF ₃	O-acyl	F	О	6-Methylcytosine	Н	OH
CF ₃	O-acyl	F	O	8-Methyladenine	Н	OH
CF ₃	O-acyl	F	О	8-Methylhypoxanthine	Н	OH
CF ₃	O-acyl	F	O	5-Fluoro-6-Methyluracil	Н	ОН
CF ₃	O-acyl	F	О	5-Fluoro-6-Methylcytosine	Н	OH
CF ₃	O-acyl	F	О	2-Fluoro-8-methyladenine	Н	ОН
CF ₃	O-acyl	F	O	2-Fluoro-8-methylhypoxanthine	Н	OH
CF ₃	O-acyl	F	О	2-Amino-8-methyladenine	Н	ОН
CF ₃	O-acyl	F	О	2-Amino-8-methylhypoxanthine	Н	ОН
CF ₃	O-acyl	F	О	2-N-acetyl-8-methylguanine	Н	OH
CF ₃	O-acyl	F	О	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-acyl	F	О	6-N-acetyl-8-methyladenine	Н	OH
CF ₃	O-acyl	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-acyl	F	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	ОН
CF ₃	O-acyl	F	О	6-N-acetyl-2-amino-8-methyladenine	H	ОН
CF ₃	O-acyl	F	O	2-N-acetylamino-8-methyladenine	Н	ОН
CF ₃	O-acyl	F	О	2-N-acetylamino-8-	Н	OH
				methylhypoxanthine		
CF ₃	O-acyl	F_	О	6-Methylthymine	OH	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	O	6-Methyluracil	ОН	Н
CF ₃	O-acyl	F	О	8-Methylguanine	OH	Н
CF ₃	O-acyl	F	O	6-Methylcytosine	OH	Н
CF ₃	O-acyl	F	O	8-Methyladenine	ОН	H
CF ₃	O-acyl	F	O	8-Methylhypoxanthine	ОН	Н
CF ₃	O-acyl	F	O	5-Fluoro-6-Methyluracil	ОН	Н
CF ₃	O-acyl	F	О	5-Fluoro-6-Methylcytosine	ОН	Н
CF ₃	O-acyl	F	O	2-Fluoro-8-methyladenine	ОН	Н
CF ₃	O-acyl	F	О	2-Fluoro-8-methylhypoxanthine	ОН	Н
CF ₃	O-acyl	F	O	2-Amino-8-methyladenine	ОН	Н
CF ₃	O-acyl	F	O	2-Amino-8-methylhypoxanthine	ОН	Н
CF ₃	O-acyl	F	О	2-N-acetyl-8-methylguanine	ОН	Н
CF ₃	O-acyl	F	O	4-N-acetyl-8-methylcytosine	ОН	Н
CF ₃	O-acyl	F	O	6-N-acetyl-8-methyladenine	ОН	Н
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	ОН	Н
CF ₃	O-acyl	F	O	6-N-acetyl-2-fluoro-8-methyladenine	ОН	Н
CF ₃	O-acyl	F	O	6-N-acetyl-2-amino-8-methyladenine	ОН	H
CF ₃	O-acyl	F	O	2-N-acetylamino-8-methyladenine	OH	H
CF ₃	O-acyl	F	Ō	2-N-acetylamino-8-	ОН	Н
				methylhypoxanthine		
CF ₃	O-acyl	Br	О	6-Methylthymine	F	Н
CF ₃	O-acyl	Br	0	6-Methyluracil	F	Н
CF ₃	O-acyl	Br	0	8-Methylguanine	F	Н
CF ₃	O-acyl	Br	О	6-Methylcytosine	F	Н .
CF ₃	O-acyl	Br	О	8-Methyladenine	F	Н
CF ₃	O-acyl	Br	О	8-Methylhypoxanthine	F	Н
CF ₃	O-acyl	Br	O	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-acyl	Br	O	5-Fluoro-6-Methylcytosine	F	Ĥ
CF ₃	O-acyl	Br	O	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	Br	O	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	Br	O	2-Amino-8-methyladenine	F	Н
CF ₃	O-acyl	Br	O	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	Br	О	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-acyl	Br	О	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-acyl	Br	O	6-N-acetyl-8-methyladenine	F	Н
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	Н
CF ₃	O-acyl	Br	O	2-N-acetylamino-8-methyladenine	F	Н
CF ₃	O-acyl	Br	О	2-N-acetylamino-8-	F	Н
	,		1	methylhypoxanthine		
CF ₃	O-acyl	Br	О	6-Methylthymine	F	O-amino acid
CF ₃	O-acyl	Br	0	6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Br	O	8-Methylguanine	F	O-amino acid
CF ₃	O-acyl	Br	O	6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	О	8-Methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	O	8-Methylhypoxanthine	F	O-amino acid

\mathbb{R}^6	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	О	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	О	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	О	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-acyl	Br	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	О	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	O	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Br	0	6-Methylthymine	F	O-acyl
CF ₃	O-acyl	Br	О	6-Methyluracil	F	O-acyl
CF ₃	O-acyl	Br	O	8-Methylguanine	F	O-acyl
CF ₃	O-acyl	Br	O	6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	Br	О	8-Methyladenine	F	O-acyl
CF ₃	O-acyl	Br	О	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Вr	O	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	Br	O	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	O	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	О	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-acyl	Br	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	О	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	Br	О	6-Methylthymine	F	OH
CF ₃	O-acyl	Br	0	6-Methyluracil	F	OH
CF ₃	O-acyl	Br	О	8-Methylguanine	F	OH
CF ₃	O-acyl	Br	О	6-Methylcytosine	F	ОН
CF ₃	O-acyl	Br	О	8-Methyladenine	F	OH
CF ₃	O-acyl	Br	О	8-Methylhypoxanthine	F	OH
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methyluracil	F	ОН
CF ₃	O-acyl	Br	O	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-acyl	Br	0	2-Fluoro-8-methyladenine	F	OH
CF ₃	O-acyl	Br	0	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-acyl	Br	O	2-Amino-8-methyladenine	F	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	O	2-Amino-8-methylhypoxanthine	F	ОН
CF ₃	O-acyl	Br	О	2-N-acetyl-8-methylguanine	F	OH
CF ₃	O-acyl	Br	O	4-N-acetyl-8-methylcytosine	F	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-8-methyladenine	F	ОН
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-acyl	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	OH
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-methyladenine	F	ОН
CF ₃	O-acyl	Br	O	2-N-acetylamino-8-	F	OH
				methylhypoxanthine		
CF ₃	O-acyl	Br	o	6-Methylthymine	Br	Н
CF ₃	O-acyl	Br	0	6-Methyluracil	Br	Н
CF ₃	O-acyl	Br	0	8-Methylguanine	Br	Н
CF ₃	O-acyl	Br	O	6-Methylcytosine	Br	Н
CF ₃	O-acyl	Br	O	8-Methyladenine	Br	Н
CF ₃	O-acyl	Br	O	8-Methylhypoxanthine	Br	H
CF ₃	O-acyl	Br	o	5-Fluoro-6-Methyluracil	Br	H
CF ₃	O-acyl	Br	o	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-acyl	Br	o	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-acyl	Br	o	2-Fluoro-8-methylhypoxanthine	Br	H
CF ₃	O-acyl	Br	O	2-Amino-8-methyladenine	Br	H
CF ₃	O-acyl	Br	o	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	Br	0	2-N-acetyl-8-methylguanine	Br	H
CF ₃	O-acyl	Br	0	4-N-acetyl-8-methylcytosine	Br	H
CF ₃	O-acyl	Br	0	6-N-acetyl-8-methyladenine	Br	H
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	H
		Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	H
CF ₃	O-acyl O-acyl	Br	0	6-N-acetyl-2-amino-8-methyladenine	Br	H
CF ₃		Br	0	2-N-acetylamino-8-methyladenine	Вг	H
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-methyladelinie	Br	Н
CF ₃	O-acyl	BI	0	methylhypoxanthine	BI	П
CE	Operal	D.	0		Br	O-amino acid
CF ₃	O-acyl	Br	0	6-Methylthymine	Br	O-amino acid
CF ₃	O-acyl	Br	+	6-Methyluracil	Br	
CF ₃	O-acyl	Br	0	8-Methylguanine		O-amino acid
CF ₃	O-acyl	Br	0	6-Methylcytosine	Br	O-amino acid O-amino acid
CF ₃	O-acyl	Br	0	8-Methyladenine	Br	<u> </u>
CF ₃	O-acyl	Br	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	O	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-acyl	Br	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Br	O	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid

CF ₃	O-acyl				1	R ⁹
	O-acyi	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
	O-acyl	Br	Ō	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
$CF_3 \mid c$	O-acyl	Br	0	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Вг	0	2-N-acetylamino-8-	Br	O-amino acid
İ	·			methylhypoxanthine	ŀ	
CF ₃	O-acyl	Br	О	6-Methylthymine	Br	O-acyl
CF ₃	O-acyl	Br	О	6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Br	О	8-Methylguanine	Br	O-acyl
CF ₃	O-acyl	Br	О	6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Br	О	8-Methyladenine	Br	O-acyl
CF ₃	O-acyl	Br	0	8-Methylhypoxanthine	Br	O-acyl
	O-acyl	Br	0	5-Fluoro-6-Methyluracil	Br	O-acyl
	O-acyl	Br	O	5-Fluoro-6-Methylcytosine	Br	O-acyl
	O-acyl	Br	О	2-Fluoro-8-methyladenine	Br	O-acyl
	O-acyl	Br	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
	O-acyl	Br	O	2-Amino-8-methyladenine	Br	O-acyl
	O-acyl	Br	O	2-Amino-8-methylhypoxanthine	Br	O-acyl
	O-acyl	Br	0	2-N-acetyl-8-methylguanine	Br	O-acyl
	O-acyl	Br	О	4-N-acetyl-8-methylcytosine	Br	O-acyl
	O-acyl	Br	O	6-N-acetyl-8-methyladenine	Br	O-acyl
	O-acyl	Вг	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
	O-acyl	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
	O-acyl	Br	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
	O-acyl	Br	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
	O-acyl	Br	O	2-N-acetylamino-8-	Br	O-acyl
•				methylhypoxanthine		
CF ₃	O-acyl	Br	0	6-Methylthymine	Br	OH
CF ₃	O-acyl	Br	Ο	6-Methyluracil	Br	OH
CF ₃	O-acyl	Br	О	8-Methylguanine	Br	OH
CF ₃	O-acyl	Br	О	6-Methylcytosine	Br	OH
CF ₃	O-acyl	Br	O	8-Methyladenine	Br	OH
	O-acyl	Br	О	8-Methylhypoxanthine	Br	OH
CF ₃	O-acyl	Br	O	5-Fluoro-6-Methyluracil	Br	OH
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methylcytosine	Br	OH
CF ₃	O-acyl	Br	0	2-Fluoro-8-methyladenine	Br	OH
CF ₃	O-acyl	Br	О	2-Fluoro-8-methylhypoxanthine	Br	OH
CF ₃	O-acyl	Вг	О	2-Amino-8-methyladenine	Br	OH
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	Br	OH
CF ₃	O-acyl	Br	О	2-N-acetyl-8-methylguanine	Br	OĤ
CF ₃	O-acyl	Br	O	4-N-acetyl-8-methylcytosine	Br	OH
CF ₃	O-acyl	Br	О	6-N-acetyl-8-methyladenine	Br	ОН
CF ₃	O-acyl	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	ОН
CF ₃	O-acyl	Br	Ò	6-N-acetyl-2-fluoro-8-methyladenine	Br	OH
	O-acyl	Br	O	6-N-acetyl-2-amino-8-methyladenine	Br	ОН
	O-acyl	Br	О	2-N-acetylamino-8-methyladenine	Br	ОН
	O-acyl	Br	O	2-N-acetylamino-8-	Br	ОН
	-			methylhypoxanthine	-	}

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	О	6-Methylthymine	Cl	Н
CF ₃	O-acyl	Br	О	6-Methyluracil	Cl	Н
CF ₃	O-acyl	Br	О	8-Methylguanine	Cl	Н
CF ₃	O-acyl	Br	О	6-Methylcytosine	Cl	Н
CF ₃	O-acyl	Br	О	8-Methyladenine	Cl	Н
CF ₃	O-acyl	Br	О	8-Methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-acyl	Br	О	2-Fluoro-8-methyladenine	Cl	H
CF ₃	O-acyl	Br	О	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Br	O	2-Amino-8-methyladenine	Cl	Н
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Br	О	2-N-acetyl-8-methylguanine	Cl	H
CF ₃	O-acyl	Br	0	4-N-acetyl-8-methylcytosine	CI	Н
CF ₃	O-acyl	Br	·O	6-N-acetyl-8-methyladenine	Cl	Н
CF ₃	O-acyl	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	H
CF ₃	O-acyl	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	Br	О	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-acyl	Br	O	2-N-acetylamino-8-methyladenine	Cl	Н
ĊF ₃	O-acyl	Br	0	2-N-acetylamino-8-	Cl	H
				methylhypoxanthine		
CF ₃	O-acyl	Br	O	6-Methylthymine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	Br	O	8-Methylguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	8-Methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Br	O	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	О	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Br	О	6-Methylthymine	Cl	O-acyl
CF ₃	O-acyl	Br	O	6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Br	О	8-Methylguanine	Cl	O-acyl
CF ₃	O-acyl	Br	О	6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	О	8-Methyladenine	Cl	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Br	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-Fluoro-8-methyladenine	CI	O-acyl
CF ₃	O-acyl	Br	0	2-Fluoro-8-methylhypoxanthine	CI	O-acyl
CF ₃	O-acyl	Br	О	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-acyl	Br	О	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	О	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Вг	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	О	6-N-acetyl-2-amino-8-methyladenine	CI	O-acyl
CF ₃	O-acyl	Br	О	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine	ļ	
CF ₃	O-acyl	Br	O	6-Methylthymine	Cl	ОН
CF ₃	O-acyl	Br	0	6-Methyluracil	Cl	OH
CF ₃	O-acyl	Br	0	8-Methylguanine	Cl	OH
CF ₃	O-acyl	Br	О	6-Methylcytosine	Cl	ОН
CF ₃	O-acyl	Br	О	8-Methyladenine	Cl	OH
CF ₃	O-acyl	Br	0	8-Methylhypoxanthine	Cl	OH
CF ₃	O-acyl	Br	0	5-Fluoro-6-Methyluracil	Cl	OH
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methylcytosine	Cl	ОН
CF ₃	O-acyl	Br	О	2-Fluoro-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Br	O	2-Fluoro-8-methylhypoxanthine	Cl	OH
CF ₃	O-acyl	Br	0	2-Amino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	Cl	OH
CF ₃	O-acyl	Br	O	2-N-acetyl-8-methylguanine	Cl	OH
CF ₃	O-acyl	Br	O	4-N-acetyl-8-methylcytosine	Cl	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	OH
CF ₃	O-acyl	Br	+	6-N-acetyl-2-fluoro-8-methyladenine	Cl	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-methyladenine	Cl	OH
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-methyladenine	Cl	OH
CF ₃	O-acyl	Br	О	2-N-acetylamino-8-	CI	OH
				methylhypoxanthine	<u> </u>	11
CF ₃	O-acyl	Br	0	6-Methylthymine	H	H
CF ₃	O-acyl	Br	0	6-Methyluracil	Н	Н
CF ₃	O-acyl	Br	0	8-Methylguanine	H	H
CF ₃	O-acyl	Br	0	6-Methylcytosine	H	H
CF ₃	O-acyl	Br	0	8-Methyladenine	H	H
CF ₃	O-acyl	Br	0	8-Methylhypoxanthine	H	Н
CF ₃	O-acyl	Br	0	5-Fluoro-6-Methyluracil	H	H
CF ₃	O-acyl	Br	0	5-Fluoro-6-Methylcytosine	H	H
CF ₃	O-acyl	Br	0	2-Fluoro-8-methyladenine	H	H
CF ₃	O-acyl	Br	0	2-Fluoro-8-methylhypoxanthine	Н	Н

H H H H H H H H H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H H H H H H H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H H H H H H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H H H H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H H H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H H H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H H H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
H O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid O-amino acid
O-amino acid O-amino acid
O-amino acid
O-amino acid
O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-	H	O-acyl
	-			methylhypoxanthine		
CF ₃	O-acyl	Br	О	6-Methylthymine	Н	ОН
CF ₃	O-acyl	Br	0	6-Methyluracil	Н	ОН
CF ₃	O-acyl	Br	0	8-Methylguanine	Н	OH
CF ₃	O-acyl	Br	O	6-Methylcytosine	H	OH
CF ₃	O-acyl	Br-	О	8-Methyladenine	Н	ОН
CF ₃	O-acyl	Br	0	8-Methylhypoxanthine	Н	ОН
CF ₃	O-acyl	Br	O	5-Fluoro-6-Methyluracil	Н	OH
CF ₃	O-acyl	Br	О	5-Fluoro-6-Methylcytosine	Н	ОН
CF ₃	O-acyl	Br	О	2-Fluoro-8-methyladenine	H	ОН
CF ₃	O-acyl	Br	О	2-Fluoro-8-methylhypoxanthine	Н	OH
CF ₃	O-acyl	Br	O	2-Amino-8-methyladenine	Н	OH
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	Н	ОН
CF ₃	O-acyl	Br	О	2-N-acetyl-8-methylguanine	Н	ОН
CF ₃	O-acyl	Br	О	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-acyl	Br	О	6-N-acetyl-8-methyladenine	Н	OH
CF ₃	O-acyl	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-acyl	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	ОН
CF ₃	O-acyl	Br	O	6-N-acetyl-2-amino-8-methyladenine	Н	OH
CF ₃	O-acyl	Br	О	2-N-acetylamino-8-methyladenine	Н	OH
CF ₃	O-acyl	Br	O	2-N-acetylamino-8-	H	OH
			ļ	methylhypoxanthine	1	
CF ₃	O-acyl	Br	O	6-Methylthymine	OH	H
CF ₃	O-acyl	Br	O	6-Methyluracil	OH	Н
CF ₃	O-acyl	Br	0	8-Methylguanine	OH	Н
CF ₃	O-acyl	Br	O	6-Methylcytosine	ОН	H
CF ₃	O-acyl	Br	O	8-Methyladenine	ОН	Н
CF ₃	O-acyl	Br	0	8-Methylhypoxanthine	OH	Н
CF ₃	O-acyl	Br	O	5-Fluoro-6-Methyluracil	OH	Н
CF ₃	O-acyl	Br	0	5-Fluoro-6-Methylcytosine	OH	Н
CF ₃	O-acyl	Br	0	2-Fluoro-8-methyladenine	OH	H_
CF ₃	O-acyl	Br	О	2-Fluoro-8-methylhypoxanthine	OH	H
CF ₃	O-acyl	Br	0	2-Amino-8-methyladenine	OH	Н
CF ₃	O-acyl	Br	О	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-acyl	Br	0	2-N-acetyl-8-methylguanine	OH	H
CF ₃	O-acyl	Br	O	4-N-acetyl-8-methylcytosine	OH	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-8-methyladenine	ОН	Н
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-acyl	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	OH	Н
CF ₃	O-acyl	Br	O	6-N-acetyl-2-amino-8-methyladenine	OH	H
CF ₃	O-acyl	Br	O	2-N-acetylamino-8-methyladenine	OH	H
CF ₃	O-acyl	Br	O	2-N-acetylamino-8-	OH	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	O-acyl	Cl	0	6-Methylthymine	F	Н
CF ₃	O-acyl	Cl	О	6-Methyluracil	F	Н
CF ₃	O-acyl	Cl	O	8-Methylguanine	F	Н
CF ₃	O-acyl	Ci	O	6-Methylcytosine	F	Н
CF ₃	O-acyl	Cl	0	8-Methyladenine	F	Н
CF ₃	O-acyl	CI	0	8-Methylhypoxanthine	F	H
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-acyl	Cl	0	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	CI	O	2-Amino-8-methyladenine	F	Н
CF ₃	O-acyl	CI	0	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	Cl	О	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-acyl	Cl	0	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-acyl	Cl	0	6-N-acetyl-8-methyladenine	F	Н
CF ₃	O-acyl	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	Н
CF ₃	O-acyl	CI	O	6-N-acetyl-2-fluoro-8-methyladenine	F	H
$\frac{CF_3}{CF_3}$	O-acyl	Cl	Ō	6-N-acetyl-2-amino-8-methyladenine	F	Н
CF ₃	O-acyl	Cl	ō	2-N-acetylamino-8-methyladenine	F	Н
CF ₃	O-acyl	Cl	o	2-N-acetylamino-8-	F	H
C1 3		•.		methylhypoxanthine	1	
CF ₃	O-acyl	Cl	0	6-Methylthymine	F	O-amino acid
CF ₃	O-acyl	Cl	O	6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Cl	O	8-Methylguanine	F	O-amino acid
CF ₃	O-acyl	Cl	O	6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Cl	0	8-Methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	O	8-Methylhypoxanthine	F.	O-amino acid
CF ₃	O-acyl	Cl	O	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Cl	0	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	CI	O	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	CI	O	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-acyl	Cl	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Cl	O	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	CI	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	CI	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	CI	O	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	O	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	O	2-N-acetylamino-8-	F	O-amino acid
01 3	""",			methylhypoxanthine	1	
CF ₃	O-acyl	Cl	O	6-Methylthymine	F	O-acyl
CF ₃	O-acyl	Cl	o	6-Methyluracil	F	O-acyl
CF ₃	O-acyl	CI	o	8-Methylguanine	F	O-acyl
$\frac{\text{CF}_3}{\text{CF}_3}$	O-acyl	CI	0	6-Methylcytosine	F	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	0	8-Methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	О	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-acyl	Cl	0	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	О	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	О	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-acyl	Cl	О	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	CI	О	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	·Cl	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	CI	О	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	Cl	О	6-Methylthymine	F	OH
CF ₃	O-acyl	Cl	0	6-Methyluracil	F	OH
CF ₃	O-acyl	Cl	О	8-Methylguanine	F	OH
CF ₃	O-acyl	Cl	О	6-Methylcytosine	F	ОН
CF ₃	O-acyl	Cl	О	8-Methyladenine	F	OH
CF ₃	O-acyl	Cl	О	8-Methylhypoxanthine	F	ОН
CF ₃	O-acyl	CI	О	5-Fluoro-6-Methyluracil	F	ОН
CF ₃	O-acyl	Cl	0	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-acyl	CI	Q	2-Fluoro-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	CI	О	2-Amino-8-methyladenine	F	OH .
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	Cl	О	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-acyl	Cl	О	4-N-acetyl-8-methylcytosine	F	ОН
CF ₃	O-acyl	Cl	О	6-N-acetyl-8-methyladenine	. F	OH
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	ОН
CF ₃	O-acyl	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-acyl	Cl	O	6-N-acetyl-2-amino-8-methyladenine	F	OH
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	F	ОН
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-	F	ОН
				methylhypoxanthine	<u></u>	
CF ₃	O-acyl	Cl	O	6-Methylthymine	Br	H
CF ₃	O-acyl	Cl	О	6-Methyluracil	Br	Н
CF ₃	O-acyl	Cl	О	8-Methylguanine	Br	Н
CF ₃	O-acyl	Cl	О	6-Methylcytosine	Br	H
CF ₃	O-acyl	Cl	О	8-Methyladenine	Br	H
CF ₃	O-acyl	Cl	О	8-Methylhypoxanthine	Br	H
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methyluracil	Br	H
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methyladenine	Br	Н

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	Cl	О	2-Amino-8-methyladenine	Br	Н
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	Cl	О	2-N-acetyl-8-methylguanine	Br	H
CF ₃	O-acyl	Cl	О	4-N-acetyl-8-methylcytosine	Br	Н
CF ₃	O-acyl	Cl	О	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-acyl	Cl	Ö	4-N-acetyl-5-fluoro-8-methylcytosine	Br	Н
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	Ή
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Br	Н
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-acyl	Cl	O	2-N-acetylamino-8-	Br	Н
				methylhypoxanthine		
CF ₃	O-acyl	Cl	О	6-Methylthymine	Br	O-amino acid
CF ₃	O-acyl	Cl	О	6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	Cl	О	8-Methylguanine	Br	O-amino acid
CF ₃	O-acyl	Cl	O	6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	O	8-Methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	O	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	Cl	O	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	Ó	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	O	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-acyl	Cl	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br-	O-amino acid
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl.	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Cl	0	6-Methylthymine	Br	O-acyl
CF ₃	O-acyl	Cl	О	6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Cl	О	8-Methylguanine	Br	O-acyl
CF ₃	O-acyl	Cl	O	6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Cl	0	8-Methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Cl	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	О	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-acyl	Cl	0	4-N-acetyl-8-methylcytosine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	О	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	O	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	CI	О	6-Methylthymine	Br	OH
CF ₃	O-acyl	Cl	О	6-Methyluracil	Br	ОН
CF ₃	O-acyl	CI	О	8-Methylguanine	Br	ОН
CF ₃	O-acyl	Cl	O	6-Methylcytosine	Br	OH
CF ₃	O-acyl	Cl	О	8-Methyladenine	Br	OH
CF ₃	O-acyl	Cl	О	8-Methylhypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methyluracil	Br	ОН
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methylcytosine	Br	ОН
CF ₃	O-acyl	Cl	0	2-Fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methylhypoxanthine	Br	OH
CF ₃	O-acyl	Cl	О	2-Amino-8-methyladenine	Br	OH
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	О	2-N-acetyl-8-methylguanine	Br	ОН
CF ₃	O-acyl	Cl	О	4-N-acetyl-8-methylcytosine	Br	ОН
CF ₃	O-acyl	Cl	O	6-N-acetyl-8-methyladenine	Br	ОН
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	Cl	Ю	6-N-acetyl-2-amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	Br	ОН
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-	Br	ОН
				methylhypoxanthine		
CF ₃	O-acyl	Cl	О	6-Methylthymine	Cl	Н
CF ₃	O-acyl	Cl	О	6-Methyluracil	Cl	Н
CF ₃	O-acyl	Cl	О	8-Methylguanine	Cl	Н
CF ₃	O-acyl	Cl	О	6-Methylcytosine	Cl	Н.
CF ₃	O-acyl	Cl	0	8-Methyladenine	Cl	Н
CF ₃	O-acyl	Cl	0	8-Methylhypoxanthine	CI	Н
CF ₃	O-acyl	Cl	O	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	CI	0	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Cl	О	2-Amino-8-methyladenine	Cl	Н
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Cl	О	2-N-acetyl-8-methylguanine	Cl	Н
CF ₃	O-acyl	Cl	0	4-N-acetyl-8-methylcytosine	Cl	Н
CF ₃	O-acyl	Cl	0	6-N-acetyl-8-methyladenine	Cl	H
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	Н
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	Cl	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-	Cl	Н
				methylhypoxanthine		
CF ₃	O-acyl	Cl	0	6-Methylthymine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	8-Methylguanine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	8-Methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	CI	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	CI	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-Fluoro-8-methylhypoxanthine	CI	O-amino acid
CF ₃	O-acyl	CI	0	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	CI	O	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-acyl	Cl	o	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	CI	o	6-N-acetyl-8-methyladenine	CI	O-amino acid
CF ₃	O-acyl	CI	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Čl	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-methyladenine	CI	O-amino acid
CF ₃	O-acyl	Cl	O	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	CI	O	2-N-acetylamino-8-	Cl	O-amino acid
03	,	1		methylhypoxanthine		
CF ₃	O-acyl	CI	O	6-Methylthymine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Cl	O	8-Methylguanine	Cl	O-acyl
CF ₃	O-acyl	Cl	O	6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	O	8-Methyladenine	Cl	O-acyl
CF ₃	O-acyl	CI	O	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Cl	O	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Cl	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Čl	0	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	CI	0	2-Amino-8-methyladenine	CI	O-acyl
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Cl	О	2-N-acetyl-8-methylguanine	CI	O-acyl
CF ₃	O-acyl	Cl	O	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	O	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-acyl
CF ₃	O-acyl	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	CI	Ō	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Cl	o	2-N-acetylamino-8-	CI	O-acyl
,	,	1		methylhypoxanthine		
CF ₃	O-acyl	Cl	0	6-Methylthymine	CI	ОН
CF ₃	O-acyl	CI	o	6-Methyluracil	CI	ОН
CF ₃	O-acyl	Cl	o	8-Methylguanine	Cl	ОН

\mathbb{R}^6	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	O	6-Methylcytosine	Cl	OH
CF ₃	O-acyl	Cl	0	8-Methyladenine	CI	OH
CF ₃	O-acyl	Cl	O	8-Methylhypoxanthine	CI	ОН
CF ₃	O-acyl	Cl	0	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-acyl	Cl	O	5-Fluoro-6-Methylcytosine	CI	ОН
CF ₃	O-acyl	Cl	0	2-Fluoro-8-methyladenine	Cl	OH
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methylhypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	О	2-Amino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Cl	O	2-Amino-8-methylhypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	O	2-N-acetyl-8-methylguanine	Cl	ОН
CF ₃	O-acyl	Cl	0	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-acyl	Cl	О	6-N-acetyl-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	ОН
CF ₃	O-acyl	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	OH
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	CĪ	Ō	2-N-acetylamino-8-	Cl	OH
				methylhypoxanthine		
CF ₃	O-acyl	CI	O	6-Methylthymine	H	Н
CF ₃	O-acyl	Cl	O	6-Methyluracil	H	H
CF ₃	O-acyl	Cl	0	8-Methylguanine	H	Н
CF ₃	O-acyl	Ci	0	6-Methylcytosine	H	Н
CF ₃	O-acyl	Cl	O	8-Methyladenine	H	Н
CF ₃	O-acyl	Cl	O	8-Methylhypoxanthine	·H	H
CF ₃	O-acyl	CI	O	5-Fluoro-6-Methyluracil	H	H
CF ₃	O-acyl	CI	O	5-Fluoro-6-Methylcytosine	Н	Н
CF ₃	O-acyl	Cl	0	2-Fluoro-8-methyladenine	H	Н
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methylhypoxanthine	H	Н
CF ₃	O-acyl	CI	O	2-Amino-8-methyladenine	Н	Н
CF ₃	O-acyl	Cl	O	2-Amino-8-methylhypoxanthine	H	H
CF ₃	O-acyl	CI	O	2-N-acetyl-8-methylguanine	H	Н
CF ₃	O-acyl	Cl	O	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-acyl	Cl	0	6-N-acetyl-8-methyladenine	Н	Н
CF ₃	O-acyl	CI	0	4-N-acetyl-5-fluoro-8-methylcytosine	H	H
CF ₃	O-acyl	CI	0	6-N-acetyl-2-fluoro-8-methyladenine	H	H
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-methyladenine	H	Н
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-methyladenine	H	H
CF ₃	O-acyl	CI	O	2-N-acetylamino-8-	H	Н
	0 1	<u> </u>	_	methylhypoxanthine	1.	
CF ₃	O-acyl	Cl	0	6-Methylthymine	H	O-amino acid
CF ₃	O-acyl	Cl	0	6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	Cl	0	8-Methylguanine	H	O-amino acid
CF ₃	O-acyl	CI	0	6-Methylcytosine	H	O-amino acid
CF ₃	O-acyl	Cl	0	8-Methyladenine	H	O-amino acid
CF ₃	O-acyl	Cl	0	8-Methylhypoxanthine	H	O-amino acid
CF ₃	O-acyl	CI	0	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	Cl	0	5-Fluoro-6-Methylcytosine	H	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Cl	0	2-Amino-8-methyladenine	H	O-amino acid
CF ₃	O-acyl	Cl	О	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Ċl	О	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-acyl	Cl	0	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	CI	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Cl	O	6-Methylthymine	Н	O-acyl
CF ₃	O-acyl	Cl	О	6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	Cl	O	8-Methylguanine	Н	O-acyl
CF ₃	O-acyl	.Cl	О	6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	Cl	О	8-Methyladenine	Н	O-acyl
CF ₃	O-acyl	Cl	О	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Cl	O	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	O-acyl	Cl	0	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Cl	0	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Cl	O	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-acyl	Cl	0	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	O-acyl	Cl	O	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Cl	O	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		,
CF ₃	O-acyl	Cl	O	6-Methylthymine	Н	OH
CF ₃	O-acyl	Cl	O	6-Methyluracil	Н	ОН
CF ₃	O-acyl	Cl	O	8-Methylguanine	Н	ОН
CF ₃	O-acyl	Cl	0	6-Methylcytosine	Н	ОН
CF ₃	O-acyl	CI	0	8-Methyladenine	Н	OH
CF ₃	O-acyl	CI	Ō	8-Methylhypoxanthine	H	OH
CF ₃	O-acyl	Cl	o	5-Fluoro-6-Methyluracil	Н	OH
CF ₃	O-acyl	CI	O	5-Fluoro-6-Methylcytosine	H	OH
CF ₃	O-acyl	Cl	0	2-Fluoro-8-methyladenine	H	OH
CF ₃	O-acyl	Cl	0	2-Fluoro-8-methylhypoxanthine	Н	ОН
CF ₃	O-acyl	Cl	0	2-Amino-8-methyladenine	H	OH
CF ₃	O-acyl	Cl	o	2-Amino-8-methylhypoxanthine	H	OH
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-methylguanine	H	ОН

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	O	4-N-acetyl-8-methylcytosine	H	OH
CF ₃	O-acyl	Cl	Ö	6-N-acetyl-8-methyladenine	Н	OH
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-acyl	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	OH
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Н	OH
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	Н	OH
CF ₃	O-acyl	Cl	Ò	2-N-acetylamino-8-	Н	ОН
	- ,			methylhypoxanthine		
CF ₃	O-acyl	Cl	О	6-Methylthymine	ОН	Н
CF ₃	O-acyl	Cl	O	6-Methyluracil	ОН	Н
CF ₃	O-acyl	Cl	0	8-Methylguanine	ОН	H
CF ₃	O-acyl	Cl	О	6-Methylcytosine	ОН	Н
CF ₃	O-acyl	Cl	O	8-Methyladenine	ОН	Н
CF ₃	O-acyl	CI	О	8-Methylhypoxanthine	OH	Н
CF ₃	O-acyl	Cl	O	5-Fluoro-6-Methyluracil	ОН	Н
CF ₃	O-acyl	Cl	О	5-Fluoro-6-Methylcytosine	ОН	Н
CF ₃	O-acyl	Cl	O	2-Fluoro-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	О	2-Fluoro-8-methylhypoxanthine	ОН	Н
CF ₃	O-acyl	Cl	О	2-Amino-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	О	2-Amino-8-methylhypoxanthine	ОН	Н
CF ₃	O-acyl	Cl	O	2-N-acetyl-8-methylguanine	OH	Н .
CF ₃	O-acyl	Cl	O	4-N-acetyl-8-methylcytosine	ОН	Н
CF ₃	O-acyl	Cl	O	6-N-acetyl-8-methyladenine	OH	Н
CF ₃	O-acyl	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	О	6-N-acetyl-2-amino-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-acyl	Cl	О	2-N-acetylamino-8-	OH	Н
	_		!]	methylhypoxanthine		
CF ₃	O-acyl	Н	О	6-Methylthymine	F	Н
CF ₃	O-acyl	Н	О	6-Methyluracil	F	Н
CF ₃	O-acyl	Н	О	8-Methylguanine	F.	Н
CF ₃	O-acyl	Н	О	6-Methylcytosine	F	Н
CF ₃	O-acyl	Н	О	8-Methyladenine	F	Н
CF ₃	O-acyl	Н	О	8-Methylhypoxanthine	F	Н
CF ₃	O-acyl	Н	О	5-Fluoro-6-Methyluracil	F	H
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-acyl	Н	О	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	Н	0	2-Fluoro-8-methylhypoxanthine	F	H
CF ₃	O-acyl	Н	0	2-Amino-8-methyladenine	F	Н
CF ₃	O-acyl	Н	О	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	Н	О	2-N-acetyl-8-methylguanine	F	H
CF ₃	O-acyl	Н	0	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-8-methyladenine	F	H
CF ₃	O-acyl	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	Н
CF ₃	O-acyl	H.	О	6-N-acetyl-2-fluoro-8-methyladenine	F	H
CF ₃	O-acyl	Н	O	6-N-acetyl-2-amino-8-methyladenine	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	O	2-N-acetylamino-8-methyladenine	F	H
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-	F	Н
		_		methylhypoxanthine_	1	
CF ₃	O-acyl	Н	0	6-Methylthymine	F	O-amino acid
CF ₃	O-acyl	Н	0	6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	H	0	8-Methylguanine	F	O-amino acid
CF ₃	O-acyl	H	0	6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	О	8-Methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	0	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	О	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	H	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	О	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-acyl	H	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	O	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	F.	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	О	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-	F	O-amino acid
	,		<u> </u>	methylhypoxanthine	<u> </u>	
CF ₃	O-acyl	Н	O	6-Methylthymine	F	O-acyl
CF ₃	O-acyl	Н	O	6-Methyluracil	F	O-acyl
CF ₃	O-acyl	Н	O	8-Methylguanine	F	O-acyl
CF ₃	O-acyl	H	0	6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	H	O	8-Methyladenine	F	O-acyl
CF ₃	O-acyl	Н	О	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	H	O	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-acyl	H	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	H	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	H	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	H	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	H	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-acyl	Н	O	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Н	O	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	H	O	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	H	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF_3	O-acyl	H	O	2-N-acetylamino-8-	F	O-acyl
		<u> </u>		methylhypoxanthine		
CF ₃	O-acyl	H	0	6-Methylthymine	F	ОН
CF_3	O-acyl	H	O	6-Methyluracil	F	ОН

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	O	8-Methylguanine	F	ОН
CF ₃	O-acyl	Н	O	6-Methylcytosine	F	ОН
CF ₃	O-acyl	H	O	8-Methyladenine	F	ОН
CF ₃	O-acyl	Н	0	8-Methylhypoxanthine	F	ОН
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methyluracil	F	ОН
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-acyl	Н	0	2-Fluoro-8-methylhypoxanthine	F	OH .
CF ₃	O-acyl	Н	0	2-Amino-8-methyladenine	F	ОН
CF ₃	O-acyl	Н	O	2-Amino-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	Н	O	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-acyl	Н	O	4-N-acetyl-8-methylcytosine	F	OH
CF ₃	O-acyl	Н	0	6-N-acetyl-8-methyladenine	F	OH
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	ОН
CF ₃	O-acyl	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	F	ОН
CF ₃	O-acyl	Н	O	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-acyl	H	o	2-N-acetylamino-8-methyladenine	F	ОН
CF ₃	O-acyl	Н	Ō	2-N-acetylamino-8-	F	ОН
				methylhypoxanthine] _	
CF ₃	O-acyl	H	O	6-Methylthymine	Br	Н
CF ₃	O-acyl	Н	Ō	6-Methyluracil	Br	Н
CF ₃	O-acyl	H	Ŏ	8-Methylguanine	Br	Н
CF ₃	O-acyl	H	Ō	6-Methylcytosine	Br	Н
CF ₃	O-acyl	H	o	8-Methyladenine	Br	Н
CF ₃	O-acyl	Н	O	8-Methylhypoxanthine	Br	Н
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-acyl	H	ō	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-acyl	H	O	2-Fluoro-8-methyladenine	Br	Н
CF ₃	O-acyl	Н	O	2-Fluoro-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	Н	O	2-Amino-8-methyladenine	Br	Н
CF ₃	O-acyl	Н	0	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	Н	0	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-acyl	Н	O	4-N-acetyl-8-methylcytosine	Br	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	Н
CF ₃	O-acyl	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-acyl	H	0	6-N-acetyl-2-amino-8-methyladenine	Br	Н
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-acyl	H	O	2-N-acetylamino-8-	Br	Н
- ,]		_	methylhypoxanthine	"	}
CF ₃	O-acyl	Н	0	6-Methylthymine	Br	O-amino acid
CF ₃	O-acyl	H	0	6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	H	o	8-Methylguanine	Br	O-amino acid
CF ₃	O-acyl	Н	o	6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	H	0	8-Methyladenine	Br	O-amino acid
CF ₃	O-acyl	H	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
Cr3	U-acyi	lu	10	3-1 luoto-o-iviettiylulacii	Lni	1 O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	H	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	O	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0_	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetyl-8-methylcytosine	Br_	O-amino acid
CF ₃	O-acyl	Н	О	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-	Br	O-amino acid
}	-)	methylhypoxanthine	<u> </u>	
CF ₃	O-acyl	Н	O	6-Methylthymine	Br	O-acyl
CF ₃	O-acyl	Н	O	6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Н	0	8-Methylguanine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	0	8-Methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	O	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-acyl	Н	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	О	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-	Br	O-acyl
	}			methylhypoxanthine	1	
CF ₃	O-acyl	Н	0	6-Methylthymine	Br	ОН
CF ₃	O-acyl	Н	0	6-Methyluracil	Br	ОН
CF ₃	O-acyl	H	O	8-Methylguanine	Br	ОН
CF ₃	O-acyl	Н	O	6-Methylcytosine	Br	ОН
CF ₃	O-acyl	Н	O	8-Methyladenine	Br	ОН
CF ₃	O-acyl	Н	O	8-Methylhypoxanthine	Br	ОН
CF ₃	O-acyl	H	O	5-Fluoro-6-Methyluracil	Br	ОН
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methylcytosine	Br	OH ·
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	Н	0	2-Fluoro-8-methylhypoxanthine	Br	ОН
CF ₃	O-acyl	H	ō	2-Amino-8-methyladenine	Br	OH
CF ₃	O-acyl	H	Ō	2-Amino-8-methylhypoxanthine	Br	ОН

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	О	2-N-acetyl-8-methylguanine	Br	ОН
CF ₃	O-acyl	Н	0	4-N-acetyl-8-methylcytosine	Br	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-8-methyladenine	Br	OH
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	OH
CF ₃	O-acyl	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-methyladenine	Br	OH
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-methyladenine	Br	OH
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-	Br	OH
_	1			methylhypoxanthine		
CF ₃	O-acyl	Н	O	6-Methylthymine	Cl	Н
CF ₃	O-acyl	Н	O	6-Methyluracil	CI	Н
CF ₃	O-acyl	Н	0	8-Methylguanine	Cl	Н
CF ₃	O-acyl	Н	O	6-Methylcytosine	Cl	Н
CF ₃	O-acyl	H	O	8-Methyladenine	Cl	Н
CF ₃	O-acyl	Н	O	8-Methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	Н	O	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Н	O	2-Amino-8-methyladenine	Cl	Н
CF ₃	O-acyl	H	O	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Н	O	2-N-acetyl-8-methylguanine	Cl	Н
CF ₃	O-acyl	H	O	4-N-acetyl-8-methylcytosine	Cl	Н
CF ₃	O-acyl	H	О	6-N-acetyl-8-methyladenine	Cl	Н
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	Н
CF ₃	O-acyl	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	H
CF ₃	O-acyl	H	O	6-N-acetyl-2-amino-8-methyladenine	CI	Н
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-methyladenine	CI	Н
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-	Cl	Н
-	}		1	methylhypoxanthine	1	
CF ₃	O-acyl	Н	0	6-Methylthymine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	Н	O	8-Methylguanine	Cl	O-amino acid
CF ₃	O-acyl	Н	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Н	O	8-Methyladenine	CI	O-amino acid
CF ₃	O-acyl	Н	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	H	0	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Н	$\overline{0}$	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-acyl	H	0	4-N-acetyl-8-methylcytosine	CI	O-amino acid
CF ₃	O-acyl	Н	O	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-methyladenine	CI	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-methyladenine	CI	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-	Cl	O-amino acid
			<u> </u>	methylhypoxanthine	_	}
CF ₃	O-acyl	Н	O	6-Methylthymine	Cl.	O-acyl
CF ₃	O-acyl	Н	0	6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Н	0	8-Methylguanine	Cl	O-acyl
CF ₃	O-acyl	Н	O	6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	H	0	8-Methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Н	O	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-acyl	Н	0	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	H	0	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	H	0	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-acyl
CF ₃	O-acyl	H	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	H	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl .
CF ₃	O-acyl	H	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine	1	1
CF ₃	O-acyl	Н	O	6-Methylthymine	CI	ОН
CF ₃	O-acyl	Н	0	6-Methyluracil	CI	ОН
CF ₃	O-acyl	Н	0	8-Methylguanine	Cl	ОН
CF ₃	O-acyl	Н	0	6-Methylcytosine	Cl	ОН
CF ₃	O-acyl	Н	0	8-Methyladenine	Cl	ОН
CF ₃	O-acyl	Н	0	8-Methylhypoxanthine	Cl	OH
CF ₃	O-acyl	H	О	5-Fluoro-6-Methyluracil	Cl	OH
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methylcytosine	Cl	OH
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Н	O	2-Fluoro-8-methylhypoxanthine	Cl	ОН
CF ₃	O-acyl	H	О	2-Amino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Н	O	2-Amino-8-methylhypoxanthine	Cl	OH
CF ₃	O-acyl	Н	0	2-N-acetyl-8-methylguanine	Cl	ОН
CF ₃	O-acyl	Н	0	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-acyl	Н	O	6-N-acetyl-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	ОН
CF ₃	O-acyl	H	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	ОН
CF ₃	O-acyl	H	O	6-N-acetyl-2-amino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-	Cl	ОН
				methylhypoxanthine		ļ
CF ₃	O-acyl	Н	0	6-Methylthymine	Н	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	0	6-Methyluracil	Н	Н
CF ₃	O-acyl	Н	O	8-Methylguanine	Н	Н
CF ₃	O-acyl	Н	0	6-Methylcytosine	H	Н
CF ₃	O-acyl	Н	0	8-Methyladenine	Н	Н
CF ₃	O-acyl	Н	0	8-Methylhypoxanthine	H	Н
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methylcytosine	H	Н
CF ₃	O-acyl	Н	0	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-acyl	Н	0	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-acyl	Н	0	2-Amino-8-methyladenine	Н	Н
CF ₃	O-acyl	Н	0	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-acyl	Н	0	2-N-acetyl-8-methylguanine	Н	Н
CF ₃	O-acyl	Н	0	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-8-methyladenine	Н	Н
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	H	Н
CF ₃	O-acyl	H	0	6-N-acetyl-2-fluoro-8-methyladenine	H	H
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-methyladenine	Н	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-methyladenine	Н	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-	Н	Н
				methylhypoxanthine	1 .	
CF ₃	O-acyl	Н	0	6-Methylthymine	H	O-amino acid
CF ₃	O-acyl	Н	0	6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	Н	0	8-Methylguanine	Н	O-amino acid
CF ₃	O-acyl	Н	0	6-Methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Н	0	8-Methyladenine	H	O-amino acid
CF ₃	O-acyl	Н	0	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methylcytosine	H	O-amino acid
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	O	2-Fluoro-8-methylhypoxanthine	H_	O-amino acid
CF ₃	O-acyl	H	О	2-Amino-8-methyladenine	H	O-amino acid
CF ₃	O-acyl	Н	0	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	О	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-acyl	Н	Ο	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Н	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	H_	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-	·H	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Н	0	6-Methylthymine	H	O-acyl
CF ₃	O-acyl	Н	O	6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	Н	О	8-Methylguanine	Н	O-acyl
CF ₃	O-acyl	H.	О	6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	Н	0	8-Methyladenine	H	O-acyl
CF ₃	O-acyl	Н	О	8-Methylhypoxanthine	H	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	О	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	Н	O	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	Н	O	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Н	O	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	O	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	H	O	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	O	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-acyl	Н	O	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	Н	O	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Н	O	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	O-acyl	Н	O	2-N-acetylamino-8-methyladenine	H	O-acyl
CF ₃	O-acyl	H	o	2-N-acetylamino-8-	H	O-acyl
0.3	0 40)1	**		methylhypoxanthine	1.1	
CF ₃	O-acyl	Н	o	6-Methylthymine	Н	ОН
CF ₃	O-acyl	H	ō	6-Methyluracil	H	ОН
CF ₃	O-acyl	H	O	8-Methylguanine	H	OH
CF ₃	O-acyl	Н	o	6-Methylcytosine	Н	ОН
CF ₃	O-acyl	H	o	8-Methyladenine	H	OH
CF ₃	O-acyl	Н	o	8-Methylhypoxanthine	H	OH
CF ₃	O-acyl	H	o	5-Fluoro-6-Methyluracil	H	OH
CF ₃	O-acyl	Н	0	5-Fluoro-6-Methylcytosine	H	OH
CF ₃	O-acyl	H	o	2-Fluoro-8-methyladenine	H	OH
CF ₃	O-acyl	H	o	2-Fluoro-8-methylhypoxanthine	H	ОН
CF ₃	O-acyl	H	o	2-Amino-8-methyladenine	H	OH
CF ₃	O-acyl	H	0	2-Amino-8-methylhypoxanthine	H	OH
CF ₃	O-acyl	H	ō	2-N-acetyl-8-methylguanine	H	OH
CF ₃	O-acyl	H	0	4-N-acetyl-8-methylcytosine	H	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-8-methyladenine	H	OH
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	H	OH
CF ₃	O-acyl	H	0	6-N-acetyl-2-fluoro-8-methyladenine	H	OH
CF ₃	O-acyl	H	0	6-N-acetyl-2-amino-8-methyladenine	Н	ОН
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-methyladenine	H	OH
CF_3	O-acyl	H	0	2-N-acetylamino-8-	H	OH
Cr 3	O-acyi	111		methylhypoxanthine	11	
CF ₃	O-acyl	H	0	6-Methylthymine	ОН	Н
CF ₃	O-acyl	H	0	6-Methyluracil	OH	H
CF ₃	O-acyl	H	0	8-Methylguanine	ОН	Н
CF ₃	O-acyl	H	0	6-Methylcytosine	OH	Н
CF ₃	O-acyl	Н	0	8-Methyladenine	OH	Н
CF ₃	O-acyl	Н	0	†	OH	Н
		Н		8-Methylhypoxanthine		
CF ₃	O-acyl		0	5-Fluoro-6-Methyluracil	OH	H
CF ₃	O-acyl	H	0	5-Fluoro-6-Methylcytosine	OH	H
CF ₃	O-acyl	Н	0	2-Fluoro-8-methyladenine	OH	H
CF ₃	O-acyl	H	0	2-Fluoro-8-methylhypoxanthine	OH	H
CF ₃	O-acyl	H	0	2-Amino-8-methyladenine	OH	H

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-acyl	Н	0	2-N-acetyl-8-methylguanine	OH	H
CF ₃	O-acyl	Н	0	4-N-acetyl-8-methylcytosine	OH	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-8-methyladenine	OH	Н
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	ОН	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-methyladenine	OH	H
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-	OH	Н
				methylhypoxanthine	1	
CF ₃	O-amino acid	F	0	6-Methylthymine	F	Н
CF ₃	O-amino acid	F	0	6-Methyluracil	F	Н
CF ₃	O-amino acid	F	O	8-Methylguanine	F	Н
CF ₃	O-amino acid	F	О	6-Methylcytosine	F	Н
CF ₃	O-amino acid	F	O	8-Methyladenine	F	Н
CF ₃	O-amino acid	F	O	8-Methylhypoxanthine	F	Н
CF ₃	O-amino acid	F	O	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-amino acid	F	Ō	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	F	o	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	F	ō	2-Amino-8-methyladenine	F	Н
CF ₃	O-amino acid	F	Ö	2-Amino-8-methylhypoxanthine	F	H
CF ₃	O-amino acid	F	ō	2-N-acetyl-8-methylguanine	F	H
CF ₃	O-amino acid	F	Ō	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-amino acid	F	ō	6-N-acetyl-8-methyladenine	F	H
CF ₃	O-amino acid	F	o	4-N-acetyl-5-fluoro-8-methylcytosine	F	Н
CF ₃	O-amino acid	F	O	6-N-acetyl-2-fluoro-8-methyladenine	F	H
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-methyladenine	F	H
CF ₃	O-amino acid	F	Ō	2-N-acetylamino-8-methyladenine	F	H
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-	F	H
3	,	-	-	methylhypoxanthine		
CF ₃	O-amino acid	F	0	6-Methylthymine	F	O-amino acid
CF ₃	O-amino acid		O	6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	F	0	8-Methylguanine	F	O-amino acid
CF ₃	O-amino acid	F	0	6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	F	0	8-Methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	O	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	O	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	o	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	$\frac{F}{F}$	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
Cr3	LO-animo acid	<u> </u>	JU	4-14-acctyr-3-moro-a-memyicytosine	<u>r</u>	O-ammo acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	О	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine	<u> </u>	
CF ₃	O-amino acid	F_	O	6-Methylthymine	F	O-acyl
CF ₃	O-amino acid	F	O	6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	F	O	8-Methylguanine	F	O-acyl
CF ₃	O-amino acid	F_	О	6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	F	О	8-Methyladenine	F	O-acyl
CF ₃	O-amino acid	F	О	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	Ō	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	F	О	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	F	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	F	O	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	Ō	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	F	O	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-amino acid	F	O	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	F	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	F	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	F	O	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	F.	O	2-N-acetylamino-8-	F	O-acyl
			<u> </u>	methylhypoxanthine		ļ
CF ₃	O-amino acid	F	0	6-Methylthymine	F	OH
CF ₃	O-amino acid	F	0	6-Methyluracil	F	OH
CF ₃	O-amino acid	F	O	8-Methylguanine	F	ОН
CF ₃	O-amino acid	F	0	6-Methylcytosine	F	ОН
CF ₃	O-amino acid	F	0	8-Methyladenine	F	ОН
CF ₃	O-amino acid	F	0	8-Methylhypoxanthine	F	ОН
CF ₃	O-amino acid		О	5-Fluoro-6-Methyluracil	F	ОН
CF ₃	O-amino acid	F	O.	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-amino acid	F	0	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	F	0	2-Amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	F	0	2-Amino-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-amino acid	F	0	4-N-acetyl-8-methylcytosine	F	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	F	ОН
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-methyladenine	F	OH
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-	F	ОН
	L	<u> </u>	<u>L</u>	methylhypoxanthine	1	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	6-Methylthymine	Br	Н
CF ₃	O-amino acid	F	0	6-Methyluracil	Br	H
CF ₃	O-amino acid	F	0	8-Methylguanine	Br	Н
CF ₃	O-amino acid	F	0	6-Methylcytosine	Br	Н
CF ₃	O-amino acid	F	0	8-Methyladenine	Br	Н
CF ₃	O-amino acid	F	0	8-Methylhypoxanthine	Br	Н
CF ₃	O-amino acid	F	O	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-amino acid	F	O	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	F	Ō	2-Amino-8-methyladenine	Br	H
CF ₃	O-amino acid	F	0	2-Amino-8-methylhypoxanthine	Br	H
CF ₃	O-amino acid	F	o	2-N-acetyl-8-methylguanine	Br	H
CF ₃	O-amino acid	F	ō	4-N-acetyl-8-methylcytosine	Br	H
CF ₃	O-amino acid	F	o	6-N-acetyl-8-methyladenine	Br	H
CF ₃	O-amino acid	F	ō	4-N-acetyl-5-fluoro-8-methylcytosine	Br	H
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-amino acid	F	o	6-N-acetyl-2-amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	F	o	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-amino acid	F	O.	2-N-acetylamino-8-	Br	H
	o dimino dola	1		methylhypoxanthine	"	
CF ₃	O-amino acid	F	0	6-Methylthymine	Br	O-amino acid
CF ₃	O-amino acid	F	Ö	6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	F	O	8-Methylguanine	Br	O-amino acid
CF ₃	O-amino acid	F	O	6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	ō	8-Methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	Ö	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid		0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	ō	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-amino acid	F	O	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	Ō	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	ō	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	F	o	6-Methylthymine	Br	O-acyl
CF ₃	O-amino acid	F	O	6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	F	ō	8-Methylguanine	Br	O-acyl
CF ₃	O-amino acid	F	o	6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	F	o	8-Methyladenine	Br	O-acyl
<u> </u>	willing avia	<u> </u>		L o 1.2011) iddollillo	1.71	1 0 4051

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F.	О	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	О	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	Ô	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	F	O	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	O	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-amino acid	F	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	F	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	F	Ō	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-	Br	O-acyl
		_		methylhypoxanthine		
CF ₃	O-amino acid	F	O	6-Methylthymine	Br	ОН
CF ₃	O-amino acid	F	Ō	6-Methyluracil	Br	OH
CF ₃	O-amino acid	F	Ō	8-Methylguanine	Br	OH
CF ₃	O-amino acid	F	Ö	6-Methylcytosine	Br	OH
CF ₃	O-amino acid	F	ō	8-Methyladenine	Br	OH
CF ₃	O-amino acid	F	o	8-Methylhypoxanthine	Br	OH
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methyluracil	Br	OH
CF ₃	O-amino acid	F	ō	5-Fluoro-6-Methylcytosine	Br	OH
CF ₃	O-amino acid	F	o	2-Fluoro-8-methyladenine	Br	OH .
CF ₃	O-amino acid	F	o	2-Fluoro-8-methylhypoxanthine	Br	OH
CF ₃	O-amino acid	F	0	2-Amino-8-methyladenine	Br	OH
CF ₃	O-amino acid	F	o	2-Amino-8-methylhypoxanthine	Br	OH
CF_3	O-amino acid	F	0	2-N-acetyl-8-methylguanine	Br	OH
CF ₃	O-amino acid	F	ō	4-N-acetyl-8-methylcytosine	Br	OH
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	Br	OH
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	OH
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	OH
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-methyladenine	Br	OH
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-methyladenine	Br	OH
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-methyladennie	Br	OH
Cr3	O-animo acid	l r		methylhypoxanthine	Bi	On
CF ₃	O-amino acid	F	0	6-Methylthymine	Cl	H
		F	+		CI	Н
CF ₃	O-amino acid	F	0	6-Methyluracil		
CF ₃	O-amino acid		0	8-Methylguanine	Cl	H
CF ₃	O-amino acid	F	0	6-Methylcytosine	CI	H
CF ₃	O-amino acid	F	0	8-Methyladenine	Cl	H
CF ₃	O-amino acid	F	0	8-Methylhypoxanthine	Cl	H
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methyluracil	Cl	H
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	Cl	H
CF ₃	O-amino acid	F	0	2-Fluoro-8-methyladenine	Cl	H
CF ₃	O-amino acid	F	O.	2-Fluoro-8-methylhypoxanthine	Cl	H

R ⁶	\mathbf{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	2-Amino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	F	0	2-Amino-8-methylhypoxanthine	Cl .	Н
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	CI	H
CF ₃	O-amino acid	F	o	4-N-acetyl-8-methylcytosine	Cl	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	Cl	Н
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	H
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	Н
CF ₃	O-amino acid	F	O	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-methyladenine	CI	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-	Cl	Н
				methylhypoxanthine	1	
CF ₃	O-amino acid	F	O	6-Methylthymine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid	F	O	8-Methylguanine	CI	O-amino acid
CF ₃	O-amino acid	F	O	6-Methylcytosine	CI	O-amino acid
CF ₃	O-amino acid	F	0	8-Methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	F	O	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	F	O	5-Fluoro-6-Methyluracil	CI	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	CI	O-amino acid
CF ₃	O-amino acid	F	O	2-Fluoro-8-methyladenine	CI	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	F	O	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	CI	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	F	0	6-Methylthymine	CI	O-acyl
CF ₃	O-amino acid	F	0	6-Methyluracil	Cl	O-acyl
CF ₃	O-amino acid	F	О	8-Methylguanine	Cl	O-acyl
CF ₃	O-amino acid	F	О	6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	F	O	8-Methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methyluracil	CI	O-acyl
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	F	0	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	F	O	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F	О	2-Amino-8-methylhypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-amino acid	F	O	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	Cl	O-acyl

\mathbb{R}^6	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F.	О	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine	Ĺ	
CF ₃	O-amino acid	F	О	6-Methylthymine	Cl	ОН
CF ₃	O-amino acid	F	О	6-Methyluracil	Cl	OH .
CF ₃	O-amino acid	F	O	8-Methylguanine	Cl	ОН
CF ₃	O-amino acid	F	O	6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	F	О	8-Methyladenine	Cl	ОН
CF ₃	O-amino acid	F	О	8-Methylhypoxanthine	CI	ОН
CF ₃	O-amino acid	F	O	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	F	О	5-Fluoro-6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	F	O	2-Fluoro-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	F	O	2-Fluoro-8-methylhypoxanthine	Cl	ОН
CF ₃	O-amino acid	F	O	2-Amino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	F	O	2-Amino-8-methylhypoxanthine	Cl	ОН
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	Cl	OH
CF ₃	O-amino acid	F	O	4-N-acetyl-8-methylcytosine	Cl	OH
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	Cl	OH .
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	OH
CF ₃	O-amino acid	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	OH
CF ₃	O-amino acid	F	O	6-N-acetyl-2-amino-8-methyladenine	Cl	OH
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-methyladenine	Cl	OH
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-	Cl	OH
			1	methylhypoxanthine		
CF ₃	O-amino acid	F	0	6-Methylthymine	Н	Н
CF ₃	O-amino acid	F	0	6-Methyluracil	Н	Н
CF ₃	O-amino acid	F	O	8-Methylguanine	Н	H
CF ₃	O-amino acid	F	0	6-Methylcytosine	Н	Н
CF ₃	O-amino acid	F	0	8-Methyladenine	H	Н
CF ₃	O-amino acid	F	О	8-Methylhypoxanthine	Н	Н
CF ₃	O-amino acid	F	О	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-amino acid	F	О	5-Fluoro-6-Methylcytosine	Н	Н
CF ₃	O-amino acid	F	0	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	O	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	F	0	2-Amino-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	0	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	Н	H
CF ₃	O-amino acid	F	О	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-amino acid	F	О	6-N-acetyl-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	H	Н
CF ₃	O-amino acid	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	O	6-N-acetyl-2-amino-8-methyladenine	H	Н
CF ₃	O-amino acid	F	O	2-N-acetylamino-8-methyladenine	Н	H
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-	Н	H

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	O-amino acid	F	0	6-Methylthymine	H	O-amino acid
CF ₃	O-amino acid	F	O	6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	F	0	8-Methylguanine	Н	O-amino acid
CF ₃	O-amino acid	F	О	6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	F	0	8-Methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	O	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	O	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	·F	0	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	O	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	O	2-Amino-8-methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	F	Ō	2-N-acetyl-8-methylguanine	H	O-amino acid
CF ₃	O-amino acid	F	Ō	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	F	O	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	O-amino acid	F	ŏ	6-N-acetyl-2-fluoro-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	F	o	6-N-acetyl-2-amino-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	F	o	2-N-acetylamino-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	F	o	2-N-acetylamino-8-	H	O-amino acid
	O ammo acia] ^	~	methylhypoxanthine	, **	o amino aoia
CF ₃	O-amino acid	F	o	6-Methylthymine	$+_{\rm H}-$	O-acyl
CF ₃	O-amino acid	F	o	6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	F	o	8-Methylguanine	H	O-acyl
CF ₃	O-amino acid	F	o	6-Methylcytosine	H	O-acyl
CF ₃	O-amino acid	F	Ō	8-Methyladenine	H	O-acyl
CF ₃	O-amino acid	F	ō	8-Methylhypoxanthine	H	O-acyl
CF ₃	O-amino acid	F	O	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	F	ō	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	O-amino acid	F	O	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	O-amino acid	F	0	2-Amino-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	F	0	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	O-amino acid	F	o	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	O-amino acid	F	o	4-N-acetyl-8-methylcytosine	H	Openi
CF ₃	O-amino acid	F	0	6-N-acetyl-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
		F	0	2-N-acetylamino-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	F		2-N-acetylamino-8-	H	O-acyl
CF ₃	O-amino acid	Г	О	,	III.	O-acyl
CE	O amina asi i	F		methylhypoxanthine	Н	ОН
CF ₃	O-amino acid		0	6-Methylthymine		
CF ₃	O-amino acid	F	0	6-Methyluracil	H	OH
CF ₃	O-amino acid	F	0	8-Methylguanine	H	OH
CF ₃	O-amino acid	F	0	6-Methylcytosine	H	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	Ō	8-Methyladenine	H	ОН
CF ₃	O-amino acid	F	О	8-Methylhypoxanthine	H	ОН
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methyluracil	H	ОН
CF ₃	O-amino acid	F	0	5-Fluoro-6-Methylcytosine	H	OH
CF ₃	O-amino acid	F	O	2-Fluoro-8-methyladenine	Н	OH
CF ₃	O-amino acid	F	0	2-Fluoro-8-methylhypoxanthine	H	ОН
CF ₃	O-amino acid	F	0	2-Amino-8-methyladenine	H	OH
CF ₃	O-amino acid	F	0	2-Amino-8-methylhypoxanthine	H	OH
CF ₃	O-amino acid	F	0	2-N-acetyl-8-methylguanine	H	OH
CF ₃	O-amino acid	F	O	4-N-acetyl-8-methylcytosine	H	ОН
CF ₃	O-amino acid	F	O	6-N-acetyl-8-methyladenine	H	ОН
CF ₃	O-amino acid	F	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-amino acid	F	o	6-N-acetyl-2-fluoro-8-methyladenine	H	ОН
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-amino-8-methyladenine	H	OH
CF ₃	O-amino acid	F	o	2-N-acetylamino-8-methyladenine	H	OH
CF ₃	O-amino acid	F	o	2-N-acetylamino-8-	H	OH :
013		1		methylhypoxanthine		J.
CF ₃	O-amino acid	F	o	6-Methylthymine	OH	H
CF ₃	O-amino acid	F	ō	6-Methyluracil	OH	H
CF ₃	O-amino acid	F	ō	8-Methylguanine	OH	H
CF ₃	O-amino acid	F	ō	6-Methylcytosine	OH	H
CF ₃	O-amino acid	F	o	8-Methyladenine	OH	Н
CF ₃	O-amino acid	F	0	8-Methylhypoxanthine	OH	H
CF ₃	O-amino acid	F	ŏ	5-Fluoro-6-Methyluracil	OH	H
CF ₃	O-amino acid	F	ō	5-Fluoro-6-Methylcytosine	OH	H
CF ₃	O-amino acid	F	o	2-Fluoro-8-methyladenine	OH	H
CF ₃	O-amino acid	F	ō	2-Fluoro-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	F	o	2-Amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	o	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	F	Ō	2-N-acetyl-8-methylguanine	OH	Н
CF ₃	O-amino acid	F	o	4-N-acetyl-8-methylcytosine	ОН	Н
CF ₃	O-amino acid	F	o	6-N-acetyl-8-methyladenine	OH	H
CF ₃	O-amino acid	1		4-N-acetyl-5-fluoro-8-methylcytosine	OH	H :
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	o	6-N-acetyl-2-amino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	F	o	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	ŏ	2-N-acetylamino-8-	OH	H
] -		methylhypoxanthine		j
CF ₃	O-amino acid	Br	0	6-Methylthymine	F	H
CF ₃	O-amino acid	Br	ō	6-Methyluracil	F	H
CF ₃	O-amino acid	Br	0	8-Methylguanine	F	H
CF ₃	O-amino acid	Br	o	6-Methylcytosine	F	Н
CF ₃	O-amino acid	Br	o	8-Methyladenine	F	H
CF ₃	O-amino acid	Br	0	8-Methylhypoxanthine	F	H
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methylcytosine	F	H
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methyladenine	F	H
<u> </u>	J-amino acid	171	Щ_	2 1 16010-0-mentyladelinie	<u> </u>	1 * *

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methylhypoxanthine	F	Н .
CF ₃	O-amino acid	Br	0	2-Amino-8-methyladenine	F	Н
CF ₃	O-amino acid	Br	О	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	Br	O	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-amino acid	Br	0	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	F	H
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	H
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	Н
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-methyladenine	F	H
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-	F	Н
			ļ .	methylhypoxanthine		
CF ₃	O-amino acid	Br	O	6-Methylthymine	F	O-amino acid
CF ₃	O-amino acid	Br	0	6-Methyluracil	F.	O-amino acid
CF ₃	O-amino acid	Br	0	8-Methylguanine	F	O-amino acid
CF ₃	O-amino acid	Br	O	6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	0	8-Methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	O	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	O	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	Br	О	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	O	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	О	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	O	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	O	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-amino acid	Br	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	O	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	О	2-N-acetylamino-8-	F	O-amino acid
	-			methylhypoxanthine		
CF ₃	O-amino acid	Br	O	6-Methylthymine	F	O-acyl
CF ₃	O-amino acid	Br	О	6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	Br	O	8-Methylguanine	F	O-acyl
CF ₃	O-amino acid	Br	O	6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Вг	О	8-Methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	O	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	О	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	Br	0_	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Br	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	0_	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	O	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	О	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-amino acid	Br	<u>O</u>	4-N-acetyl-8-methylcytosine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-	F	O-acyl
			ĺ	methylhypoxanthine		
CF ₃	O-amino acid	Br	0	6-Methylthymine	F	OH
CF ₃	O-amino acid	Br	0	6-Methyluracil	F	ОН
CF ₃	O-amino acid	Br	0	8-Methylguanine	F	OH
CF ₃	O-amino acid	Br	0	6-Methylcytosine	F	OH ·
CF ₃	O-amino acid	Br	O	8-Methyladenine	F	OH
CF ₃	O-amino acid	Br	O	8-Methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Br	О	5-Fluoro-6-Methyluracil	F	OH
CF ₃	O-amino acid	Br	o	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-amino acid	Br	O	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Br	O	2-Amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	ō	2-Amino-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Br	Ō	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-amino acid	Br	Ō	4-N-acetyl-8-methylcytosine	F	OH
CF ₃	O-amino acid	Br	o	6-N-acetyl-8-methyladenine	F	OH
CF ₃	O-amino acid	Br	ō	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-amino acid	Br	o	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-amino acid	Br	ŏ	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	ō	2-N-acetylamino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-	F	OH
				methylhypoxanthine	-	
CF ₃	O-amino acid	Br	0	6-Methylthymine	Br	Н
CF ₃	O-amino acid	Br	0	6-Methyluracil	Br	Н
CF ₃	O-amino acid	Br	0	8-Methylguanine	Br	Н
CF ₃	O-amino acid	Br	0	6-Methylcytosine	Br	Н
CF ₃	O-amino acid	Br	Ö	8-Methyladenine	Br	Н
CF ₃	O-amino acid	Br	0	8-Methylhypoxanthine	Br	Н
CF ₃	O-amino acid	Br	Ō	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-amino acid	Br	O	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-amino acid	Br	Ō	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	Br	ō	2-Fluoro-8-methylhypoxanthine	Br	H
CF ₃	O-amino acid	Br	Ō	2-Amino-8-methyladenine	Br	H
CF ₃	O-amino acid	Br	o	2-Amino-8-methylhypoxanthine	Br	H
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-methylguanine	Br	H
CF ₃	O-amino acid	Br	o	4-N-acetyl-8-methylcytosine	Br	H
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	Br	H
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	H
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-methyladenine	Br	H
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-methyladenine	Br	H
СГ3	U-animo acid	DI	LO	2-in-acciyiamino-o-memyiadenine	101	1/1

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	О	2-N-acetylamino-8-	Br	Н
				methylhypoxanthine		
CF ₃	O-amino acid	Br	0	6-Methylthymine	Br	O-amino acid
CF ₃	O-amino acid	Br	O	6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Br	O	8-Methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	O	6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	O	8-Methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	O	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Br	O	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	O.	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br_	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	О	2-N-acetylamino-8-	Br	O-amino acid
			<u> </u>	methylhypoxanthine		
CF ₃	O-amino acid	Br	0	6-Methylthymine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Br	0	8-Methylguanine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-Methylcytosine	Br_	O-acyl
CF ₃	O-amino acid	Br	0	8-Methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8- methylhypoxanthine	Br	O-acyl
CF ₃	O amino acid	Br	0		Br	OH
	O-amino acid		-	6-Methylyracil		OH
CF ₃	O-amino acid	Br	0	6-Methyluracil	Br	OH
CF ₃	O-amino acid	Br	O	8-Methylguanine	Br .	ОН

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
$ \begin{array}{c} CF_3 \text{O-amino acid} Br \\ CF_4 \text{O-amino acid} Br \\ CF_5 \text{O-amino acid} Br \\ CF_5 \text{O-amino acid} Br \\ CF_6 \text{O-amino acid} Br \\ CF_7 \text{O-amino acid} Br \\ CF_8 \text{O-amino acid} Br \\ CF_9 \text{O-amino acid} Br \\ CF_9 \text{O-amino acid} Br \\ CF_9 \text{O-amino acid} Br $	CF ₃	O-amino acid	Br	0	6-Methylcytosine	Br	OH
$ \begin{array}{c} CF_3 \text{O-amino acid} \\ CF_3 \text{O-amino acid} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{S-Fluoro-6-Methylyctosine} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{S-Fluoro-6-Methylyctosine} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{S-Fluoro-8-methyladenine} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{D-2-Fluoro-8-methylhypoxanthine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{D-2-Amino-8-methylhypoxanthine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{D-2-Amino-8-methylhypoxanthine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{D-2-N-acetyl-8-methylypoxanthine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{D-2-N-acetyl-8-methylypoxanthine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-8-methylygosine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-2-fluoro-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-2-fluoro-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-2-mino-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-3-mino-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-3-mino-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-3-mino-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-N-acetyl-3-mino-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-M-acetyl-3-mino-8-methyladenine} \\ Br \text{OH} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-Methylymine} \\ CI \text{H} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-Methylymine} \\ CI \text{H} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-Methylymine} \\ CI \text{H} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-Methylymine} \\ CI \text{H} \\ CF_3 \text{O-amino acid} \\ Br \text{O} \text{A-Methylypoxanthine} \\ CI \text{H} \\ CF_3 \text{O-amino acid} \\ Br \text{O} A-M$	CF ₃	O-amino acid	Br	0		Br	OH
$ \begin{array}{c} CF_3 \text{O-amino acid} Br \text{O} \text{S-Fluoro-6-Methyluracil} \\ CF_3 \text{O-amino acid} Br \text{O} \text{S-Fluoro-6-Methylcytosine} \\ CF_3 \text{O-amino acid} Br \text{O} \text{S-Fluoro-6-Methylcytosine} \\ CF_3 \text{O-amino acid} Br \text{O} \text{S-Fluoro-8-methyladenine} \\ CF_3 \text{O-amino acid} Br \text{O} \text{O} \text{S-Fluoro-8-methyladenine} \\ CF_3 \text{O-amino acid} Br \text{O} \text{D-2-Mino-8-methyladenine} \\ CF_3 \text{O-amino acid} Br \text{O} \text{D-2-Amino-8-methyladenine} \\ CF_3 \text{O-amino acid} Br \text{O} \text{D-2-Amino-8-methyladenine} \\ CF_3 \text{O-amino acid} Br \text{O} \text{D-2-N-acetyl-8-methylgoxanthine} \\ Br \text{OH} \text{OH} \text{CF}_3 \text{O-amino acid} \\ CF_3 \text{O-amino acid} Br \text{O} \text{A-N-acetyl-8-methylgoxine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{4-N-acetyl-8-methylgoxine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{4-N-acetyl-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{4-N-acetyl-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{4-N-acetyl-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{4-N-acetyl-2-fluoro-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{6-N-acetyl-2-fluoro-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{6-N-acetyl-2-mino-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{6-N-acetyl-3-mino-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{6-Methyltynino-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{6-Methyltynino-8-methyladenine} \\ Br \text{OH} \text{CF}_3 \text{O-amino acid} \\ Br \text{O} \text{6-Methyltynino-8-methyladenine} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{6-Methyltynino-8-methyladenine} \\ CI \text{H} \text{CF}_3 \text{O-amino acid} \text{Br} \text{O} \text{6-Methyltynino-8-methyladenine} \\ CI \text{H} \text{CF}_3 \text{O-amino acid} \text{Br} \text{O} \text{6-Methyltynino-8-methyladenine} \\ CI \text{H} \text{CF}_3 \text{O-amino acid} \text{Br} \text{O} 8-Methyl$	CF ₃	O-amino acid	Br	0	8-Methylhypoxanthine	Br	OH
$ \begin{array}{c} CF_3 \text{O-amino acid} \\ CF_4 \text{O-amino acid} \\ CF_5 \text{O-amino acid} \\ CF_5 \text{O-amino acid} \\ CF_5 \text{O-amino acid} \\ CF_6 \text{O-amino acid} \\ CF_7 O-am$	CF ₃	O-amino acid	Br	O		Br	ОН
$ \begin{array}{c} CF_3 \text{O-amino acid} Br O 2-Fluoro-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-Fluoro-8-methylhypoxanthine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-Amino-8-methylhypoxanthine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-Amino-8-methylhypoxanthine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-N-acetyl-8-methylguanine} Br OH \\ CF_3 \text{O-amino acid} Br O 4-N-acetyl-8-methylguanine} Br OH \\ CF_3 \text{O-amino acid} Br O 4-N-acetyl-8-methylguanine} Br OH \\ CF_3 \text{O-amino acid} Br O 4-N-acetyl-8-methylguanine} Br OH \\ CF_3 \text{O-amino acid} Br O 4-N-acetyl-8-methylguanine} Br OH \\ CF_3 \text{O-amino acid} Br O 4-N-acetyl-8-methylguanine} Br OH \\ CF_3 \text{O-amino acid} Br O 4-N-acetyl-9-fluoro-8-methylgytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-N-acetyl-2-fluoro-8-methylguanine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-N-acetyl-2-mino-8-methylgytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-N-acetylgytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-N-acetylgytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-N-acetylgytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-Methyltymine} CI H \\ CF_3 \text{O-amino acid} Br O 6-Methyltymine} CI H \\ CF_3 \text{O-amino acid} Br O 8-Methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 8-Methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 8-Methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 8-Methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 8-Methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 8-Methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 8-Methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 8-Methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 2-Fluoro-8-methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 2-N-acetyl-8-methylgytosine} CI H \\ CF_3 \text{O-amino acid} Br O 8-N-acetyl-8-methylgytosine} CI H \\ $			Br	O		+	
$ \begin{array}{c} CF_3 \text{O-amino acid} \\ CF_3 \text{O-amino acid} \\ CF_3 \text{O-amino acid} \\ Br O 2\text{-}Amino-8\text{-methyllapoxanthine} \\ CF_3 \text{O-amino acid} \\ Br O 2\text{-}Amino-8\text{-methyllapoxanthine} \\ CF_3 \text{O-amino acid} \\ Br O 2\text{-}Amino-8\text{-methyllapoxanthine} \\ CF_3 \text{O-amino acid} \\ Br O 2\text{-}N\text{-acetyl-8-methylgannine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 4\text{-}N\text{-acetyl-8-methylgatenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 4\text{-}N\text{-acetyl-8-methylgatenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 6\text{-}N\text{-acetyl-8-methylgatenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 6\text{-}N\text{-acetyl-8-methylgatenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 6\text{-}N\text{-acetyl-2-fluoro-8-methyladenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 6\text{-}N\text{-acetyl-2-amino-8-methyladenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 2\text{-}N\text{-acetylamino-8-methyladenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 2\text{-}N\text{-acetylamino-8-methyladenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 6\text{-}M\text{-acetyl-2-amino-8-methyladenine} \\ Br OH \\ CF_3 \text{O-amino acid} \\ Br O 6\text{-}M\text{-ethyltylmine} \\ CF_3 \text{O-amino acid} \\ Br O 6\text{-}M\text{-ethyltylmine} \\ CF_3 \text{O-amino acid} \\ Br O 6\text{-}M\text{-ethyltylmine} \\ CF_3 \text{O-amino acid} \\ Br O 8\text{-}M\text{-ethyltyloxine} \\ CI H \\ CF_3 \text{O-amino acid} \\ Br O 8\text{-}M\text{-ethyltyloxine} \\ CI H \\ CF_3 \text{O-amino acid} \\ Br O 2\text{-}P\text{-}Iuoro-8\text{-}m\text{-}m\text{-}thylapoxanthine} \\ CI H \\ CF_3 \text{O-amino acid} \\ Br O 2\text{-}P\text{-}Iuoro-8\text{-}m\text{-}m\text{-}thylapoxanthine} \\ CI H \\ CF_3 \text{O-amino acid} \\ $			Br	0			
$ \begin{array}{c} CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-Amino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-Amino-8-methylhypoxanthine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acctyl-8-methylguanine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acctyl-8-methylguanine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{4-N-acctyl-8-methylguanine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{4-N-acctyl-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{4-N-acctyl-2-fluoro-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{6-N-acctyl-2-amino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{6-N-acctyl-2-amino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{2-N-acctylamino-8-methyladenine} \text{Br} \text{OH} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{2-N-acctylamino-8-methyladenine} \text{Br} \text{OH} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{6-Methylthymine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{6-Methylthymine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methylguanine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methyladenine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methyladenine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methyladenine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methyladenine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methyladenine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methyladenine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methyladenine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{8-Methyladenine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{3-Fluoro-6-Methyluracil} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} \text{2-Pluoro-8-methyladenine} CI$				0			
$ \begin{array}{c} CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-Amino-8-methylhypoxanthine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetyl-8-methylguanine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetyl-8-methylguanine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetyl-8-methylgytosine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetyl-8-methylgytosine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetyl-2-fluoro-8-methylgytosine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetyl-2-amino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetyl-2-amino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetylamino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-N-acetylamino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{Q-Methylthymine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{G-Methylthymine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Methylgypoxanthine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Methylgypoxanthine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Fluoro-6-Methylcytosine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Fluoro-8-methyladenine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Fluoro-8-methyladenine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Fluoro-8-methyladenine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Fluoro-8-methyladenine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Fluoro-8-methyladenine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} \text{S-Pluoro-8-methyladenine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} S-N-acetyl-8-m$				0			
$ \begin{array}{c} CF_3 \text{O-amino acid} \text{Br} \text{O} 2\text{-N-acetyl-8-methylguanine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 4\text{-N-acetyl-8-methylcytosine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 4\text{-N-acetyl-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 4\text{-N-acetyl-5-fluoro-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 4\text{-N-acetyl-2-fluoro-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 6\text{-N-acetyl-2-fluoro-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 2\text{-N-acetylamino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 2\text{-N-acetylamino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 2\text{-N-acetylamino-8-methyladenine} \text{Br} \text{OH} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 6\text{-Methylthymine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 6\text{-Methylthymine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 8\text{-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 8\text{-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 8\text{-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 8\text{-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 8\text{-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 8\text{-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 8\text{-Methylguanine} \text{CI} \text{H} \\ CF_3 \text{O-amino acid} \text{Br} \text{O} 8\text{-Methylguanine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} 2\text{-Fluoro-6-Methylguacii} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} 2\text{-Fluoro-8-methylguanine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} 2\text{-Fluoro-8-methylguanine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} 2\text{-N-acetyl-8-methylguanine} \text{CI} \text{H} \\ \text{CF_3} \text{O-amino acid} \text{Br} \text{O} 2\text{-N-acetyl-8-methylguanine} \text{CI} \text{H} \\ $							
$ \begin{array}{c} CF_3 \text{O-amino acid} Br O 4-\text{N-acetyl-8-methylcytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 4-\text{N-acetyl-8-methylcytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-2-fluoro-8-methylcytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-2-fluoro-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-2-amino-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-\text{N-acetylamino-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-\text{N-acetylamino-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-\text{Methyltymine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{Methyltymine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{Methyltymine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 2-\text{Fluoro-8-methyladenine} CI H \\ CF_3 \text{O-amino acid} Br O 2-\text{Fluoro-8-methyladenine} CI H \\ CF_3 \text{O-amino acid} Br O 2-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 4-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br $			Br	o			
CF ₃ O-amino acid Br O denhamo acid Br OH CF ₃ O-amino acid Br O 4-N-acetyl-5-fluoro-8-methyladenine Br OH CF ₃ O-amino acid Br O 6-N-acetyl-2-fluoro-8-methyladenine Br OH CF ₃ O-amino acid Br O 6-N-acetyl-2-amino-8-methyladenine Br OH CF ₃ O-amino acid Br O 2-N-acetylamino-8-methyladenine Br OH CF ₃ O-amino acid Br O 4-Methyltymine CI H CF ₃ O-amino acid Br O 6-Methyltymine CI H CF ₃ O-amino acid Br O 6-Methyltymine CI H CF ₃ O-amino acid Br O 6-Methyltymine CI H CF ₃ O-amino acid Br O 6-Methyltytosine CI H CF ₃ O-amino acid Br O 6-Methyltytosine CI H CF ₃ O-amino acid Br O 5-Fluoro-6-Methyltytosine CI<							
$ \begin{array}{c} CF_3 \text{O-amino acid} Br O 4-\text{N-acetyl-5-fluoro-8-methyleytosine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-2-fluoro-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-2-amino-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-\text{N-acetylamino-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-\text{N-acetylamino-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 2-\text{N-acetylamino-8-methyladenine} Br OH \\ CF_3 \text{O-amino acid} Br O 6-\text{Methylthymine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{Methylthymine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 8-\text{Fluoro-6-Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 2-\text{Fluoro-6-Methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 2-\text{Fluoro-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 2-\text{Amino-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 2-\text{Amino-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 2-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 4-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 4-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-8-methylguanine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-2-mino-8-methyladenine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-2-mino-8-methyladenine} CI H \\ CF_3 \text{O-amino acid} Br O 6-\text{N-acetyl-2-mino-8-methyladenine} CI H \\ CF_3 \text{O-amino acid} Br O 6-N-acetyl-2-mino-8$				 			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						+	
CF3 O-amino acid Br O 2-N-acetylamino-8-methyladenine Br OH CF3 O-amino acid Br O 2-N-acetylamino-8-methyladenine Br OH CF3 O-amino acid Br O 6-Methylthymine Cl H CF3 O-amino acid Br O 6-Methyluracil Cl H CF3 O-amino acid Br O 6-Methyluracil Cl H CF3 O-amino acid Br O 6-Methyluracil Cl H CF3 O-amino acid Br O 8-Methyladenine Cl H CF3 O-amino acid Br O 8-Methylhypoxanthine Cl H CF3 O-amino acid Br O 5-Fluoro-6-Methyluracil Cl H CF3 O-amino acid Br O 2-Fluoro-8-methyladenine Cl H CF3 O-amino acid Br O 2-Fluoro-8-methyladenine Cl H							
CF3 O-amino acid Br O 2-N-acetylamino-8-methylhypoxanthine Br OH CF3 O-amino acid Br O 6-Methylthymine Cl H CF3 O-amino acid Br O 6-Methylthymine Cl H CF3 O-amino acid Br O 8-Methylguanine Cl H CF3 O-amino acid Br O 8-Methylgyoxanthine Cl H CF3 O-amino acid Br O 8-Methylgyoxanthine Cl H CF3 O-amino acid Br O 8-Methylgyoxanthine Cl H CF3 O-amino acid Br O 5-Fluoro-6-Methylcytosine Cl H CF3 O-amino acid Br O 2-Fluoro-8-methylkylcytosine Cl H CF3 O-amino acid Br O 2-Fluoro-8-methylkypoxanthine Cl H CF3 O-amino acid Br O 2-Amino-8-methylkypoxanthine Cl <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td>						+	
Methylhypoxanthine				O			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	O	 	Cl	H
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				+			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Br	O		Cl	Н
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Br	0	 		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Br	O	 	Cl	Н
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	O		Cl	Н
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Br	0	<u> </u>	Cl	Н
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Br	O	 	Cl	H
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	0		Cl	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	0		CI	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	0		Cl	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	0	2-Amino-8-methylhypoxanthine	Cl	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	0		CI	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	0	4-N-acetyl-8-methylcytosine	Cl	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	O	6-N-acetyl-8-methyladenine	Cl	H
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	0		Cl	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Br	O	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		O-amino acid	Br	O	2-N-acetylamino-8-methyladenine	Cl	H
CF3O-amino acidBrO6-MethylthymineClO-amino acidCF3O-amino acidBrO6-MethyluracilClO-amino acidCF3O-amino acidBrO8-MethylguanineClO-amino acidCF3O-amino acidBrO6-MethylcytosineClO-amino acidCF3O-amino acidBrO8-MethyladenineClO-amino acidCF3O-amino acidBrO8-MethylhypoxanthineClO-amino acid		O-amino acid	Br	0	2-N-acetylamino-8-	Cl	H
CF3O-amino acidBrO6-MethyluracilClO-amino acidCF3O-amino acidBrO8-MethylguanineClO-amino acidCF3O-amino acidBrO6-MethylcytosineClO-amino acidCF3O-amino acidBrO8-MethyladenineClO-amino acidCF3O-amino acidBrO8-MethylhypoxanthineClO-amino acid					methylhypoxanthine		
CF3O-amino acidBrO8-MethylguanineClO-amino acidCF3O-amino acidBrO6-MethylcytosineClO-amino acidCF3O-amino acidBrO8-MethyladenineClO-amino acidCF3O-amino acidBrO8-MethylhypoxanthineClO-amino acid	CF ₃	O-amino acid	Br	O	6-Methylthymine	Cl	O-amino acid
CF3O-amino acidBrO6-MethylcytosineClO-amino acidCF3O-amino acidBrO8-MethyladenineClO-amino acidCF3O-amino acidBrO8-MethylhypoxanthineClO-amino acid	CF ₃	O-amino acid	Br	O	6-Methyluracil	Cl	O-amino acid
CF3O-amino acidBrO8-MethyladenineClO-amino acidCF3O-amino acidBrO8-MethylhypoxanthineClO-amino acid	CF ₃	O-amino acid	Br	O	8-Methylguanine	Cl	O-amino acid
CF ₃ O-amino acid Br O 8-Methylhypoxanthine Cl O-amino acid	CF ₃	O-amino acid	Br	O	6-Methylcytosine	Cl	O-amino acid
	CF ₃	O-amino acid	Br	O	8-Methyladenine	Cl	O-amino acid
	CF ₃	O-amino acid	Br	О	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃ O-amino acid Br O 5-Fluoro-6-Methyluracil Cl O-amino acid	CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃ O-amino acid Br O 5-Fluoro-6-Methylcytosine Cl O-amino acid	CF ₃	O-amino acid	Br	O	5-Fluoro-6-Methylcytosine	Cl	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	О	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	О	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	О	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Br	O	6-Methylthymine	Cl	O-acyl
CF ₃	O-amino acid	Br	О	6-Methyluracil	Ci	O-acyl
CF ₃	O-amino acid	Br	0	8-Methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Br	Ó	6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	O	8-Methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	O	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-amino acid	Br	O	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	O	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	O	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	O	2-Amino-8-methyladenine	CI	O-acyl
CF ₃	O-amino acid	Br	O	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Br	O	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	CI	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-acyl
CF ₃	O-amino acid	Br	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-	Cl	O-acyl
			"	methylhypoxanthine		
CF ₃	O-amino acid	Br	O	6-Methylthymine	Cl	OH
CF ₃	O-amino acid	Br	O	6-Methyluracil	CI	OH
CF ₃	O-amino acid	Br	O	8-Methylguanine	Cl	OH .
CF ₃	O-amino acid	Br	O	6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	Br	O	8-Methyladenine	Cl	ОН
CF ₃	O-amino acid	Br	Ō	8-Methylhypoxanthine	Cl	ОН
CF ₃	O-amino acid	Br	o	5-Fluoro-6-Methyluracil	CI	OH
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methylcytosine	Cl	OH
CF ₃	O-amino acid	Br	o	2-Fluoro-8-methyladenine	CI	OH
CF ₃	O-amino acid	Br	o	2-Fluoro-8-methylhypoxanthine	CI	OH
CF ₃	O-amino acid	Br	o	2-Amino-8-methyladenine	CI	OH
CF ₃	O-amino acid	Br	0	2-Amino-8-methylhypoxanthine	Cl	OH
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-methylguanine	Cl	OH
	O-amino aciu	וח	┖	2-14-acctyr-o-mentylguainne	<u></u>	LOH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Br ·	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	OH
CF ₃	O-amino acid	Br	Q	6-N-acetyl-2-fluoro-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Br	О	2-N-acetylamino-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-	Cl	OH
			ł	methylhypoxanthine		
CF ₃	O-amino acid	Br	О	6-Methylthymine	Н	Н
CF ₃	O-amino acid	Br	0	6-Methyluracil	Н	Н
CF ₃	O-amino acid	Br	0	8-Methylguanine	Н	Н
CF ₃	O-amino acid	Br	О	6-Methylcytosine	Н	H
CF ₃	O-amino acid	Br	0	8-Methyladenine	Н	Н
CF ₃	O-amino acid	Br	O	8-Methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Br	О	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-amino acid	Br	О	5-Fluoro-6-Methylcytosine	Н	Н
CF ₃	O-amino acid	Br	О	2-Fluoro-8-methyladenine	Η .	Н
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Br	O.	2-Amino-8-methyladenine	H	Н
CF ₃	O-amino acid	Br	O	2-Amino-8-methylhypoxanthine	Н	H
CF ₃	O-amino acid	Br	О	2-N-acetyl-8-methylguanine	Н	Н
CF ₃	O-amino acid	Br	О	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-amino acid	Br	0_	6-N-acetyl-8-methyladenine	Н	H
CF ₃	O-amino acid	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	H	Н
CF ₃	O-amino acid	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	H
CF ₃	O-amino acid	Br	O	6-N-acetyl-2-amino-8-methyladenine	H	H
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-methyladenine	H	H
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-	H	H
				methylhypoxanthine		
CF ₃	O-amino acid	Br	0	6-Methylthymine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	6-Methyluracil	H	O-amino acid
CF ₃	O-amino acid	Br	0	8-Methylguanine	Н	O-amino acid
CF ₃		Br	0	6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	8-Methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	8-Methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methylcytosine	H	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Br	О	2-Fluoro-8-methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-methylguanine	H	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Br	О	6-N-acetyl-2-amino-8-methyladenine	H	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	О	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF_3	O-amino acid	Br	0	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Br	0	6-Methylthymine	Н	O-acyl
CF ₃	O-amino acid	Br	0	6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	Br	0	8-Methylguanine	H	O-acyl
CF ₃	O-amino acid	Br	0	6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Br	0	8-Methyladenine	H	O-acyl
CF ₃	O-amino acid	Br	0	8-Methylhypoxanthine	H	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	O-amino acid	Br	O	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	Br	О	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	O-amino acid	Br	О	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	О	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	О	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-amino acid	Br	Ō	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Br	O	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-	Н	O-acyl
			<u>.</u>	methylhypoxanthine	_[
CF ₃	O-amino acid	Br	О	6-Methylthymine	H	ОН
CF ₃	O-amino acid	Br	O	6-Methyluracil	Н	ОН
CF ₃	O-amino acid	Br	O	8-Methylguanine	H	ОН
CF ₃	O-amino acid	Br	О	6-Methylcytosine	Н	ОН
CF_3	O-amino acid	Br	О	8-Methyladenine	Н	ОН
CF ₃	O-amino acid	Br	O	8-Methylhypoxanthine	H	OH
CF ₃	O-amino acid	Br	O	5-Fluoro-6-Methyluracil	Н	OH
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methylcytosine	Н	ОН
$\overline{\mathrm{CF_3}}$	O-amino acid	Br	O	2-Fluoro-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Br	O	2-Fluoro-8-methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Br	О	2-Amino-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Br	0	2-Amino-8-methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-methylguanine	Н	OH
CF ₃	O-amino acid	Br	0	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-8-methyladenine	Н	OH .
CF ₃	O-amino acid	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	H	ОН
CF ₃	O-amino acid	Br	O	6-N-acetyl-2-amino-8-methyladenine	Н	ÓН
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-methyladenine	H	ОН
$\overline{\mathrm{CF_3}}$	O-amino acid	Br	Ö	2-N-acetylamino-8-	H	ОН
3		ļ		methylhypoxanthine		
CF ₃	O-amino acid	Br	0	6-Methylthymine	OH	Н
CF ₃	O-amino acid	Br	0	6-Methyluracil	OH	H

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	Ō	8-Methylguanine	OH	Н
CF ₃	O-amino acid	Br	О	6-Methylcytosine	OH	Н
CF ₃	O-amino acid	Br	0	8-Methyladenine	ОН	Н
CF ₃	O-amino acid	Br	0	8-Methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Br	0	5-Fluoro-6-Methyluracil	OH	Н
CF ₃	O-amino acid	Br	О	5-Eluoro-6-Methylcytosine	OH	Н
CF ₃	O-amino acid	Br	0	2-Fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	Br	O	2-Fluoro-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Br	Ō	2-Amino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Br	0	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Br	O	2-N-acetyl-8-methylguanine	OH	Н
CF ₃	O-amino acid	Br	O	4-N-acetyl-8-methylcytosine	OH	Н
CF ₃	O-amino acid	Br	O	6-N-acetyl-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	Br	O	6-N-acetyl-2-amino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Br	ō	2-N-acetylamino-8-	OH	Н
-		ŀ		methylhypoxanthine		
CF ₃	O-amino acid	Ci	O	6-Methylthymine	F	Н
CF ₃	O-amino acid	Cl	0	6-Methyluracil	F	Н
CF ₃	O-amino acid	Cl	O	8-Methylguanine	F	Н
CF ₃	O-amino acid	Cl	O	6-Methylcytosine	F	Н
CF ₃	O-amino acid	CI	O	8-Methyladenine	F	H
CF ₃	O-amino acid	CI	0	8-Methylhypoxanthine	F	Н
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-amino acid	Cl	O	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	CI	0	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	Cl	0	2-Amino-8-methyladenine	F	Н
CF ₃	O-amino acid	Cl	O	2-Amino-8-methylhypoxanthine	F	H
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-amino acid	Cl	0	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-amino acid	Cl	O	6-N-acetyl-8-methyladenine	F	Н
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	Н
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-methyladenine	F	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	F	Н
CF ₃	O-amino acid	Cl	Ō	2-N-acetylamino-8-	F	H
				methylhypoxanthine		[
CF ₃	O-amino acid	Cl	0	6-Methylthymine	F	O-amino acid
CF ₃	O-amino acid	Cl	O	6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	Cl	Ō	8-Methylguanine	F	O-amino acid
CF ₃	O-amino acid	CI	o	6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	CI	o	8-Methyladenine	F	O-amino acid
CF ₃	O-amino acid	CI	O	8-Methylhypoxanthine	$\frac{1}{F}$	O-amino acid
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methyluracil	F	O-amino acid
<u> </u>	1 3 minio dold	<u> </u>		1 3.2 1.2010 0 trioning ration		S diffillo dold

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	О	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	О	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	О	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	О	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	·O	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine	1	
CF ₃	O-amino acid	Cl	0	6-Methylthymine	F	O-acyl
CF ₃	O-amino acid	Cl	Ò	6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	Cl	О	8-Methylguanine	F	O-acyl
CF ₃	O-amino acid	Cl	Ó	6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Cl	0	8-Methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	O	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	Q	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	CI	0	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	CI	0	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	О	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	Ó	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-amino acid	CI	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Ci	O	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	. O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-	F	O-acyl
			[methylhypoxanthine		
CF ₃	O-amino acid	Cl	0	6-Methylthymine	F	ОН
CF ₃	O-amino acid	Cl	0	6-Methyluracil	F	ОН
CF ₃	O-amino acid	Cl	0	8-Methylguanine	F	OH
CF ₃	O-amino acid	Cl	0	6-Methylcytosine	F	ОН
CF ₃	O-amino acid	Cl	О	8-Methyladenine	F	OH
CF ₃	O-amino acid	CI	0	8-Methylhypoxanthine	F	OH
CF ₃	O-amino acid	Cl	O	5-Fluoro-6-Methyluracil	F	ОН
CF ₃	O-amino acid	Cl	O	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-amino acid	Cl	Ó	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-amino acid	Cl	Ó	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	О	2-Amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Cl	О	2-Amino-8-methylhypoxanthine	F	OH

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	О	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-amino acid	Cl	O	4-N-acetyl-8-methylcytosine	F	OH
CF ₃	O-amino acid	Cl	О	6-N-acetyl-8-methyladenine	F	OH
CF ₃	O-amino acid	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Cl	O	2-N-acetylamino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Cl	O	2-N-acetylamino-8-	F	ОН
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	Ò	6-Methylthymine	Br	Н
CF ₃	O-amino acid	Cl	0	6-Methyluracil	Br	H
CF ₃	O-amino acid	Cl	0	8-Methylguanine	Br	Н
CF ₃	O-amino acid	Cl	О	6-Methylcytosine	Br	Н
CF ₃	O-amino acid	Cl	О	8-Methyladenine	Br	Н
	O-amino acid	Cl	О	8-Methylhypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	О	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-amino acid	Cl	O	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-amino acid	Cl	O	2-Fluoro-8-methyladenine	Br	Н
CF ₃	O-amino acid	Cl	O	2-Fluoro-8-methylhypoxanthine	Br·	Н
	O-amino acid	Cl	0	2-Amino-8-methyladenine	Br	H
CF ₃	O-amino acid	Cl	O	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-methylguanine	Br	H
CF ₃	O-amino acid	Cl	O	4-N-acetyl-8-methylcytosine	Br	H
CF ₃	O-amino acid	Cl	О	6-N-acetyl-8-methyladenine	Br	Н .
CF ₃	O-amino acid	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	H
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-amino acid	CI	0	2-N-acetylamino-8-	Br	H
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	O	6-Methylthymine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	6-Methyluracil	Br [.]	O-amino acid
CF ₃	O-amino acid	Cl	0	8-Methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Cl	О	6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	8-Methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	О	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	О	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	О	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	O	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	Ō	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	O	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	0	6-Methylthymine	Br	O-acyl
CF ₃	O-amino acid	Cl	О	6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Cl	О	8-Methylguanine	Br	O-acyl
CF ₃	O-amino acid	Cl	O	6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	O	8-Methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	8-Methylhypoxanthine	Br.	O-acyl
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	CI	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	О	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	O	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-amino acid	CI	O	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	O	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	CI	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-	Br	O-acyl
		}	ļ	methylhypoxanthine		
CF ₃	O-amino acid	Cl	O	6-Methylthymine	Br	ОН
CF ₃	O-amino acid	Ĉl	Ó	6-Methyluracil	Br	ОН
CF ₃	O-amino acid	Cl	0	8-Methylguanine	Br	OH
CF ₃	O-amino acid	Cl	O	6-Methylcytosine	Br	ОН
CF ₃	O-amino acid	Cl	0.	8-Methyladenine	Br	OH
CF ₃	O-amino acid	Cl	0	8-Methylhypoxanthine	Br	ОН
CF ₃	O-amino acid	Ĉl	0	5-Fluoro-6-Methyluracil	Br	ОН
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methylcytosine	Br	ОН
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methyladenine	Br	OH
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methylhypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	O	2-Amino-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Cl	0	2-Amino-8-methylhypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	O	2-N-acetyl-8-methylguanine	Br	ОН
CF ₃	O-amino acid	Cl	0	4-N-acetyl-8-methylcytosine	Br	ОН
CF ₃	O-amino acid	Cl	0	6-N-acetyl-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	ОН
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Br	OH
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Cl	O	2-N-acetylamino-8-	Br	ОН
-			1	methylhypoxanthine	1	
CF ₃	O-amino acid	Cl	0	6-Methylthymine	Cl	Н

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	0	6-Methyluracil	Cl	Н
CF ₃	O-amino acid	Cl	0	8-Methylguanine	Cl .	Η .
CF ₃	O-amino acid	Cl	0	6-Methylcytosine	Cl	Н
CF ₃	O-amino acid	CI	0	8-Methyladenine	Cl	H
CF ₃	O-amino acid	Cl	O	8-Methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methyluracil	Cl	H
CF ₃	O-amino acid	CI	O	5-Fluoro-6-Methylcytosine	Cl	H
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methyladenine	Cl	H
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Cl	O	2-Amino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Cl	0	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Cl	O	2-N-acetyl-8-methylguanine	Cl	Н
CF ₃	O-amino acid	Cl	O	4-N-acetyl-8-methylcytosine	Cl	Н
CF ₃	O-amino acid	Cl	Ō	6-N-acetyl-8-methyladenine	Cl	H
CF ₃	O-amino acid	Cl	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	Н
CF ₃	O-amino acid	Cl	o	6-N-acetyl-2-fluoro-8-methyladenine	Cl	H
CF ₃	O-amino acid	Cl	ō	6-N-acetyl-2-amino-8-methyladenine	CI	H
CF ₃	O-amino acid	CI	ō	2-N-acetylamino-8-methyladenine	CI	H
CF ₃	O-amino acid	Cl	ō	2-N-acetylamino-8-	Cl	H
	O animo acid			methylhypoxanthine		
CF ₃	O-amino acid	Cl	O	6-Methylthymine	CI	O-amino acid
CF ₃	O-amino acid	CI	ō	6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid	CI	o	8-Methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	CI	o	6-Methylcytosine	CI	O-amino acid
CF ₃	O-amino acid	CI	ō	8-Methyladenine	Ci	O-amino acid
CF ₃	O-amino acid	CI	o	8-Methylhypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	CI	o	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid	Cl	o	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	o	2-Fluoro-8-methyladenine	CI	O-amino acid
CF ₃	O-amino acid	CI	Ö	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	ŏ	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	ō	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	ō	2-N-acetyl-8-methylguanine	Cl .	O-amino acid
CF ₃	O-amino acid	CI	ŏ	4-N-acetyl-8-methylcytosine	CI	O-amino acid
CF ₃	O-amino acid	CI	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-amino acid
CF ₃	O-amino acid	CI	o	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	o	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	CI	0	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-	Cl	O-amino acid
CI'3	O-amino aciu			methylhypoxanthine		O-amino acid
CF ₃	O-amino acid	CI	O	6-Methylthymine	CI	O-acyl
CF ₃	O-amino acid	CI	0	6-Methyluracil	.Cl	O-acyl
CF ₃	O-amino acid	Cl	0	8-Methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	6-Methylcytosine	Cl	
		Cl	•		Cl	O-acyl
CF ₃	O-amino acid		0	8-Methyladenine		O-acyl
CF ₃	O-amino acid	Cl	0	8-Methylhypoxanthine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	О	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃ .	O-amino acid	Cl	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	О	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	О	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	О	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	О	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	О	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	О	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	O	6-Methylthymine	Cl	ОН
CF ₃	O-amino acid	Cl	O.	6-Methyluracil	Cl	OH
CF ₃	O-amino acid	Cl	О	8-Methylguanine	Cl	ОН
CF ₃	O-amino acid	Cl	О	6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	CI	Ó	8-Methyladenine	Cl	ОН
CF ₃	O-amino acid	Cl ·	O	8-Methylhypoxanthine	Cl	OH
CF ₃	O-amino acid	Cl	O	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	Cl	О	5-Fluoro-6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	CÏ	O	2-Fluoro-8-methylhypoxanthine	Cl	OH
CF ₃	O-amino acid	Cl	O	2-Amino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Cl	0	2-Amino-8-methylhypoxanthine	Cl	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-methylguanine	Cl	ОН
CF ₃	O-amino acid	CI	O	4-N-acetyl-8-methylcytosine	Ci -	ОН
CF ₃	O-amino acid	Cl	0	6-N-acetyl-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	CI	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	OH
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	CI	ОН
CF ₃	O-amino acid	CI	О	6-N-acetyl-2-amino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	CI	0	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Cl	O	2-N-acetylamino-8-	Cl	OH
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	O	6-Methylthymine	Η.	Н
CF ₃	O-amino acid	Cl	0	6-Methyluracil	Н	Н
CF ₃	O-amino acid	Cl	0	8-Methylguanine	H	Н
CF ₃	O-amino acid	Cl	O	6-Methylcytosine	Н	Н
CF ₃	O-amino acid	Cl	О	8-Methyladenine	Н	Н
CF ₃	O-amino acid	Cl	O	8-Methylhypoxanthine	Н	Н
CF ₃	O-amino acid	CI	О	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-amino acid	CI	O	5-Fluoro-6-Methylcytosine	Н	H
CF ₃	O-amino acid	Cl	O	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	Cl	O	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Cl	O	2-Amino-8-methyladenine	Н	Н

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	0	2-Amino-8-methylhypoxanthine	H	Н
CF ₃	O-amino acid	Cl	О	2-N-acetyl-8-methylguanine	Н	H
CF ₃	O-amino acid	Cl	0	4-N-acetyl-8-methylcytosine	Н	Н .
CF ₃	O-amino acid	Cl	0	6-N-acetyl-8-methyladenine	H	Н
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-methyladenine	H	H
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	Н	H #
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-	Н	Н
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	0	6-Methylthymine	Н	O-amino acid
CF ₃	O-amino acid	Cl	0	6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	Cl	0	8-Methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Cl	0	6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	0	8-Methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	O	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	O	5-Fluoro-6-Methyluracil	Ĥ	O-amino acid
CF ₃	O-amino acid	Cl	О	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	O	2-Fluoro-8-methyladenine	Η.	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	O	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	О	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-amino acid	CI	0	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	O	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	О	6-N-acetyl-2-amino-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	CI	0	2-N-acetylamino-8-	H	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	О	6-Methylthymine	Н	O-acyl
CF ₃	O-amino acid	Cl	0	6-Methyluracil	Н	O-acyl
CF ₃	O-amino acid	Cl	O	8-Methylguanine	Н	O-acyl
CF ₃	O-amino acid	Cl	0	6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Cl	0	8-Methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	0	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Cl	O	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	О	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	О	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	o	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	CI	0	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-amino acid	Cl	Ō	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	CI	Ō	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl

	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	O	6-Methylthymine	Н	OH
CF ₃	O-amino acid	CI	Ō	6-Methyluracil	Н	OH
CF ₃	O-amino acid	Cl	О	8-Methylguanine	Н	ОН
CF ₃	O-amino acid	Cl	0.	6-Methylcytosine	Н	OH
CF ₃	O-amino acid	Cl	0	8-Methyladenine	Н	OH
CF ₃	O-amino acid	Cl	О	8-Methylhypoxanthine	Н	OH
CF ₃	O-amino acid	Cl	O	5-Fluoro-6-Methyluracil	Н	ОН
CF ₃	O-amino acid	Cl	О	5-Fluoro-6-Methylcytosine	Н	OH
CF ₃	O-amino acid	Cl	0	2-Fluoro-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Cl	О	2-Fluoro-8-methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	О	2-Amino-8-methyladenine	Н	ОН
CF ₃	O-amino acid	CI	О	2-Amino-8-methylhypoxanthine	Н	OH
CF ₃	O-amino acid	CI	О	2-N-acetyl-8-methylguanine	Н	ОН
CF ₃	O-amino acid	Cl	О	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-amino acid	Cl	O	6-N-acetyl-8-methyladenine	H	ОН
CF ₃	O-amino acid	CI	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Cl	О	2-N-acetylamino-8-methyladenine	H	ÓН
CF ₃	O-amino acid	Cl	O	2-N-acetylamino-8-	Н	ОН
			ŀ	methylhypoxanthine		
CF ₃	O-amino acid	Čl	0	6-Methylthymine	ОН	H
CF ₃	O-amino acid	Cl	· O	6-Methyluracil	OH	H
CF ₃	O-amino acid	CI.	0	8-Methylguanine	ОН	Н
CF ₃	O-amino acid	Cl	О	6-Methylcytosine	ОН	Н
CF ₃	O-amino acid	CI	O	8-Methyladenine	OH	·H
CF ₃	O-amino acid	Cl	О	8-Methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Cl	0	5-Fluoro-6-Methyluracil	OH	Η .
CF ₃	O-amino acid	CI	0	5-Fluoro-6-Methylcytosine	ОН	Н
CF ₃	O-amino acid	CI	О	2-Fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	Cl	О	2-Fluoro-8-methylhypoxanthine	ОН	H
CF ₃	O-amino acid	Cl	О	2-Amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Cl	О	2-Amino-8-methylhypoxanthine	OH	H
CF ₃	O-amino acid	CI	0	2-N-acetyl-8-methylguanine	OH	Н
CF ₃	O-amino acid	Cl	0	4-N-acetyl-8-methylcytosine	ОН	Н
CF ₃	O-amino acid	Cl	O	6-N-acetyl-8-methyladenine	OH	Н
CF ₃	O-amino acid	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-amino acid	CI	О	6-N-acetyl-2-fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	Cl	O	6-N-acetyl-2-amino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-	ОН	Н
_				methylhypoxanthine		

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	О	6-Methylthymine	F	Н
CF ₃	O-amino acid	Н	0	6-Methyluracil	F	Н
CF ₃	O-amino acid	Н	0	8-Methylguanine	F	Н
CF ₃	O-amino acid	Н	0	6-Methylcytosine	F	Н
CF ₃	O-amino acid	Н	0	8-Methyladenine	F	Н
CF ₃	O-amino acid	H	0	8-Methylhypoxanthine	F	Н
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methylcytosine	F	H
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	H	0	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	Н	O	2-Amino-8-methyladenine	F	Н
CF ₃	O-amino acid	Н	O	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	Н	O	2-N-acetyl-8-methylguanine	F	H
CF ₃	O-amino acid	H	ō	4-N-acetyl-8-methylcytosine	F	H
CF ₃	O-amino acid	H	Ō	6-N-acetyl-8-methyladenine	F	Н
CF ₃	O-amino acid	H	o	4-N-acetyl-5-fluoro-8-methylcytosine	F	H
CF ₃	O-amino acid	H	o	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	Н	o	6-N-acetyl-2-amino-8-methyladenine	F	H
CF ₃	O-amino acid	H	o	2-N-acetylamino-8-methyladenine	F	H
CF ₃	O-amino acid	Н	o	2-N-acetylamino-8-	F	H
	o annio acia	**		methylhypoxanthine	1	11
CF ₃	O-amino acid	Н	0	6-Methylthymine	F	O-amino acid
CF ₃	O-amino acid	H	o	6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	Н	o	8-Methylguanine	F	O-amino acid
CF ₃	O-amino acid	H	o	6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	H	o	8-Methyladenine	F	O-amino acid
CF ₃	O-amino acid	H	ō	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	H	ŏ	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	H	ō	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	H	ō	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	H	ō	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	H	o	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	H	o	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-amino acid	H	o	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	H	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	H	ŏ	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	F	O-amino acid
1 3	S-amino acid	**		methylhypoxanthine	*	O-animo acid
CF ₃	O-amino acid	Н	0	6-Methylthymine	F	O-acyl
CF ₃	O-amino acid	H	0	6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	H	0	8-Methylguanine	F	O-acyl
CF ₃	O-amino acid	Н	0	6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	0	8-Methyladenine	F	
СГЗ	U-ammo acid	П	L <u>V</u>	o-ivientylaucinne	J r	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	О	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	H	О	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	H	0_	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	H	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	F.	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	H	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	H	О	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	H	О	2-N-acetylamino-8-	F	O-acyl
	× ×			methylhypoxanthine		
CF ₃	O-amino acid	Н	O	6-Methylthymine	F	ОН
CF ₃	O-amino acid	H	О	6-Methyluracil	F	ОН
CF ₃	O-amino acid	H	О	8-Methylguanine	F	ОН
CF ₃	O-amino acid	Н	О	6-Methylcytosine	F	OH
CF ₃	O-amino acid	H	O	8-Methyladenine	F	OH
CF ₃	O-amino acid	Н	О	8-Methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Н	O.	5-Fluoro-6-Methyluracil	F	ОН
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methyladenine	F	OH
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Н	О	2-Amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Н	О	2-Amino-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Н	O	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-amino acid	Н	O	4-N-acetyl-8-methylcytosine	F_	ОН
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	F	ОН
CF ₃	O-amino acid	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	ОН
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	F	ОН
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Н	O	2-N-acetylamino-8-methyladenine	F	ОН
CF ₃	O-amino acid	H	О	2-N-acetylamino-8-	F	ОН
				methylhypoxanthine	ļ	
CF ₃	O-amino acid	Н	О	6-Methylthymine	Br	Н
CF ₃	O-amino acid	Н	O	6-Methyluracil	Br	·H
CF ₃	O-amino acid	Н	О	8-Methylguanine	Br	Н
CF ₃	O-amino acid	Н	O	6-Methylcytosine	Br	H
CF ₃	O-amino acid	Н	О	8-Methyladenine	Br	·H
CF ₃	O-amino acid	H	O	8-Methylhypoxanthine	Br	H
CF ₃	O-amino acid	H	0	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-amino acid	H	О	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Br	Н
CF ₃	O-amino acid	. H	О	2-Fluoro-8-methylhypoxanthine	Br	H

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	2-Amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-amino acid	Н	0	4-N-acetyl-8-methylcytosine	Br	Н
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-amino acid	H	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	Н
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	Br	Н
				methylhypoxanthine		
CF ₃	O-amino acid	Н	О	6-Methylthymine	Br	O-amino acid
CF ₃	O-amino acid	Н	О	6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Н	О	8-Methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	О	8-Methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	О	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	О	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	О	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Н	O	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	Br	O-amino acid
			1	methylhypoxanthine		
CF ₃	O-amino acid	Н	0	6-Methylthymine	Br	O-acyl
CF ₃	O-amino acid	Н	О	6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Н	0	8-Methylguanine	Br	O-acyl
CF ₃	O-amino acid	Н	O	6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Н	О	8-Methyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	О	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-amino acid	Н	O	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	H	O	6-N-acetyl-8-methyladenine	Br	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	H	О	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	H	О	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	H	O	6-Methylthymine	Br	OH
CF ₃	O-amino acid	Н	О	6-Methyluracil	Br-	ОН
CF ₃	O-amino acid	H	О	8-Methylguanine	Br	OH
CF ₃	O-amino acid	Н	О	6-Methylcytosine	Br	ОН
CF ₃	O-amino acid	Н	О	8-Methyladenine	Br	ОН
CF ₃	O-amino acid	H	O	8-Methylhypoxanthine	Br-	ОН
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	Br	ОН
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methylcytosine	Br	ОН
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Br	OH
CF ₃	O-amino acid	H	О	2-Fluoro-8-methylhypoxanthine	Br	OH
CF ₃	O-amino acid	Н	О	2-Amino-8-methyladenine	Br	OĤ
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	Br.	ОН
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-methylguanine	Br	OH
CF ₃	O-amino acid	H	0	4-N-acetyl-8-methylcytosine	Br	ОН
CF ₃	O-amino acid	Н	О	6-N-acetyl-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Н	Ю	4-N-acetyl-5-fluoro-8-methylcytosine	Br	OH .
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Br.	ОН
CF ₃	O-amino acid	Н	Q	6-N-acetyl-2-amino-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	Br	ОН
				methylhypoxanthine		
CF ₃	O-amino acid	Н	O	6-Methylthymine	CI	Н
CF ₃	O-amino acid	Н	0	6-Methyluracil	Cl	H.
CF ₃	O-amino acid	H	0	8-Methylguanine	Cl	Н
CF ₃	O-amino acid	Н	О	6-Methylcytosine	Cl	Н
CF ₃	O-amino acid	Н	O	8-Methyladenine	Cl	Н
CF ₃	O-amino acid	H	О	8-Methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Cl	H
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methylhypoxanthine	Cl	H
CF ₃	O-amino acid	Н	O	2-Amino-8-methyladenine	Cl	H .
CF ₃	O-amino acid	Н	О	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Н	О	2-N-acetyl-8-methylguanine	Cl	H
CF ₃	O-amino acid	Н	0	4-N-acetyl-8-methylcytosine	Cl	H
CF ₃	O-amino acid	Н	О	6-N-acetyl-8-methyladenine	Cl	H
CF ₃	O-amino acid	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	Н
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	H
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-	Cl	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	O-amino acid	H	О	6-Methylthymine	Cl	O-amino acid
CF ₃	O-amino acid	Н	О	6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid	Н	О	8-Methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Н	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Н	О	8-Methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	H	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	0	2-Amino-8-methyladenine	C1	O-amino acid
CF ₃	O-amino acid	H	O	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	О	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Н	Ó	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	H	O	6-N-acetyl-8-methyladenine	CI	O-amino acid
CF ₃	O-amino acid	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	O	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Н	0	6-Methylthymine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	6-Methyluracil	Cl	O-acyl
CF ₃	O-amino acid	H	O	8-Methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	8-Methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methyluracil	Ċl	O-acyl
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	O	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	H	О	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	O	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Н	О	6-Methylthymine	Cl	ОН
CF ₃	O-amino acid	Н	О	6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	Н	О	8-Methylguanine	Cl	ОН
CF ₃	O-amino acid	Н	О	6-Methylcytosine	Cl	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	О	8-Methyladenine	Cl	ОН
CF ₃	O-amino acid	Н	O	8-Methylhypoxanthine	Cl	OH
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methylcytosine	CI	ОН
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methylhypoxanthine	Cl	OH
CF ₃	O-amino acid	Н	О	2-Amino-8-methyladenine	CI	OH
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	CI	OH
CF ₃	O-amino acid	Н	О	2-N-acetyl-8-methylguanine	Cl	OH
CF ₃	O-amino acid	Н	0	4-N-acetyl-8-methylcytosine	Cl	OH
CF ₃	O-amino acid	Н	О	6-N-acetyl-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	OH
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-amino-8-methyladenine	CI	OH
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-	Cl	OH
				methylhypoxanthine		
CF ₃	O-amino acid	Н	О	6-Methylthymine	Н	Н
CF ₃	O-amino acid	Н	0	6-Methyluracil	Н	Н
CF ₃	O-amino acid	Н	O	8-Methylguanine	Н	Н
CF ₃	O-amino acid	Н	O	6-Methylcytosine	Н	Н
CF ₃	O-amino acid	Н	0	8-Methyladenine	Н	Н
CF ₃	O-amino acid	Н	0	8-Methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-amino acid	Н	0	5-Fluoro-6-Methylcytosine	Н	Н
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Н	0	2-Amino-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	O	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-methylguanine	H	Н
CF ₃	O-amino acid	Н	О	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	H
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	H	Η
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-amino-8-methyladenine	H_	Н
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-methyladenine	Н	H
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-	Н	Н
				methylhypoxanthine		
CF ₃	O-amino acid	Н	О	6-Methylthymine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	Н	О	8-Methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	8-Methyladenine	Н	O-amino acid
CF ₃	O-amino acid	H	О	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	H	О	2-Fluoro-8-methyladenine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	2-Amino-8-methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	H	О	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-	Н	O-amino acid
		_		methylhypoxanthine		
CF ₃	O-amino acid	Н	О	6-Methylthymine	Н	O-acyl
CF ₃	O-amino acid	Н	О	6-Methyluracil	Н	O-acyl
CF ₃	O-amino acid	Н	О	8-Methylguanine	Н	O-acyl
CF ₃	O-amino acid	H	О	6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	H	0	8-Methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	О	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	О	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-amino acid	Н	О	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	O	6-N-acetyl-8-methyladenine	.H	O-acyl
CF ₃	O-amino acid	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	H	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Ħ_	О	6-Methylthymine	H	ОН
CF ₃	O-amino acid	Н	О	6-Methyluracil	Н	OH
CF ₃	O-amino acid	Н	О	8-Methylguanine	Н	ОН
CF ₃	O-amino acid	H	О	6-Methylcytosine	Н	OH
CF ₃	O-amino acid	H_{-}	О	8-Methyladenine	Н	ОН
CF ₃	O-amino acid	Н	О	8-Methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	О	5-Fluoro-6-Methyluracil	Н	ОН
CF ₃	O-amino acid	H	О	5-Fluoro-6-Methylcytosine	Н	ОН
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Н	О	2-Fluoro-8-methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	О	2-Amino-8-methyladenine	Н	ОН
CF ₃	O-amino acid	H.	O	2-Amino-8-methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	O	2-N-acetyl-8-methylguanine	Н	ОН
CF ₃	O-amino acid	Н	O	4-N-acetyl-8-methylcytosine	Н	OH

\mathbb{R}^6	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	6-N-acetyl-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	ОН
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	OH
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-amino-8-methyladenine	H	ОН
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-methyladenine	Н	OH
CF ₃	O-amino acid	Н	O	2-N-acetylamino-8-	Н	OH
)				methylhypoxanthine	1	
CF ₃	O-amino acid	Н	О	6-Methylthymine	ОН	Н
CF ₃	O-amino acid	Н	0	6-Methyluracil	ОН	Н
CF ₃	O-amino acid	Н	0	8-Methylguanine	ОН	Н
CF ₃	O-amino acid	Н	0	6-Methylcytosine	OH	Н
CF ₃	O-amino acid	Н	0	8-Methyladenine	OH	Н
CF ₃	O-amino acid	Н	O	8-Methylhypoxanthine	ОН	Н
CF ₃	O-amino acid	H	О	5-Fluoro-6-Methyluracil	OH	H
CF ₃	O-amino acid	Н	O	5-Fluoro-6-Methylcytosine	ОН	Н
CF ₃	O-amino acid	Н	0	2-Fluoro-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	O	2-Fluoro-8-methylhypoxanthine	OH	H
CF ₃	O-amino acid	Н	O	2-Amino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	0	2-Amino-8-methylhypoxanthine	ОН	Н
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-methylguanine	ОН	Н
CF ₃	O-amino acid	Н	O	4-N-acetyl-8-methylcytosine	ОН	Н
CF ₃	O-amino acid	Н	О	6-N-acetyl-8-methyladenine	OH	Н
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	ОН	Н
CF ₃	O-amino acid	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	О	6-N-acetyl-2-amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Н	О	2-N-acetylamino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	Ο.	2-N-acetylamino-8-	ОН	Н
				methylhypoxanthine		
CF ₃	ОН	F	O	6-Methylthymine	F	O-amino acid
CF ₃	ОН	F	О	6-Methyluracil	F	O-amino acid
CF ₃	ОН	F	O	8-Methylguanine	F	O-amino acid
CF ₃	OH	F	О	6-Methylcytosine	F	O-amino acid
CF ₃	ОН	F	О	8-Methyladenine	F	O-amino acid
CF ₃	ОН	F	О	8-Methylhypoxanthine	F	O-amino acid
CF ₃	OH	F	О	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	ОН	F	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	ОН	F	O	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	OH	F	O	2-Amino-8-methylhypoxanthine	F.	O-amino acid
CF ₃ _	ОН	F	O	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	ОН	F	O	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	ОН	F	О	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	F	О	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	O	2-N-acetylamino-8-methyladenine	F	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	F	0	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	OH	F	0	6-Methylthymine	F	O-acyl
CF ₃	OH	F	O	6-Methyluracil	F	O-acyl
CF ₃	OH ·	F	0	8-Methylguanine	F	O-acyl
CF ₃	OH	F	O	6-Methylcytosine	F	O-acyl
CF ₃	ОН	F	О	8-Methyladenine	F	O-acyl
CF ₃	OH	F	O	8-Methylhypoxanthine	F	O-acyl
CF ₃	OH	F	O	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	OH	F	О	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	OH	F	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	F	О	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	F	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	OH	F	O	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	F	O	2-N-acetyl-8-methylguanine	F ·	O-acyl
CF ₃	OH	F	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	OH	F	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	OH	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	OH	F	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	OH	F	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	OH	F	O	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	ОН	F	О	6-Methylthymine	Br	O-amino acid
CF ₃	ОН	F	O	6-Methyluracil	Br	O-amino acid
CF ₃	ОН	F	О	8-Methylguanine	Br	O-amino acid
CF ₃	OH	F	О	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	F	О	8-Methyladenine	Br	O-amino acid
CF ₃	ОН	F	О	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	F	O	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	OH	F	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	OH	F	О	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	F	O	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH	F	O	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	О	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	F	0	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	OH	F	O	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	OH	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	F	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	F	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	OH	F	О	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	F	О	6-Methylthymine	Br	O-acyl
CF ₃	ОН	F	O	6-Methyluracil	Br	O-acyl
CF ₃	OH	F_	O	8-Methylguanine	Br	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	О	6-Methylcytosine	Br	O-acyl
CF ₃	OH	F	0	8-Methyladenine	Br	O-acyl
CF ₃	OH	F	О	8-Methylhypoxanthine	Br	O-acyl
CF ₃	ОН	F	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	F	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	F	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	F	О	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	OH	F	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	OH	F	O	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	OH	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	OH	F	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	О	2-N-acetylamino-8-	Br	O-acyl
	× .			methylhypoxanthine		
CF ₃	OH	F	О	6-Methylthymine	Cl	O-amino acid
CF ₃	ОН	F	0	6-Methyluracil	CI	O-amino acid
CF ₃	OH	F	О	8-Methylguanine	Cl	O-amino acid
CF ₃	ОН	F	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	F	О	8-Methyladenine	Cl	O-amino acid
CF ₃	ОН	F	О	8-Methylhypoxanthine	CI	O-amino acid
CF ₃	OH	F	О	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	ОН	F	О	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	ОН	F	O	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	OH	F	О	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	O	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	F	О	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	F	О	2-N-acetyl-8-methylguanine	CI	O-amino acid
CF ₃	OH	F	О	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	F	О	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	OH	F .	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F	O	6-N-acetyl-2-amino-8-methyladenine	CI	O-amino acid
CF ₃	ОН	F	О	2-N-acetylamino-8-methyladenine	CI	O-amino acid
CF ₃	OH	F	O	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	F_	О	6-Methylthymine	Cl_	O-acyl
CF ₃	OH	F	O	6-Methyluracil	Cl	O-acyl
CF ₃	OH	F	О	8-Methylguanine	Cl	O-acyl
CF ₃	ОН	F	О	6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	F	О	8-Methyladenine	Cl	O-acyl
CF ₃	ОН	F	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	F	О	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	ОН	F	О	5-Fluoro-6-Methylcytosine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R^{10}	R ⁹
CF ₃	OH	F	О	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	F	0	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	F	0	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	F	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	F	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-8-methyladenine	CI	O-acyl
CF ₃	ОН	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	OH	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2-amino-8-methyladenine	CI	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	F	O	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	ОН	F	O	6-Methylthymine	Н	O-amino acid
CF ₃	ОН	F	О	6-Methyluracil	Н	O-amino acid
CF ₃	ОН	F	О	8-Methylguanine	H	O-amino acid
CF ₃	OH	F	O	6-Methylcytosine	Н	O-amino acid
CF ₃	OH	F	О	8-Methyladenine	Н	O-amino acid
CF ₃	ОН	F	0	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	OH	F	O	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	ОН	F	O	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	ОН	F	0	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	OH	F	О	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	F	O	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	F	Ó	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	F	O	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	OH	F	O	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	ÓН	F	0	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	OH	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	F	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	F	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	F	O	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	F		2-N-acetylamino-8-	Н	O-amino acid
}				methylhypoxanthine	1	
CF ₃	ОН	F	O	6-Methylthymine	Н	O-acyl
CF ₃	ОН	F	O	6-Methyluracil	Н	O-acyl
CF ₃	ОН	F	О	8-Methylguanine	Н	O-acyl
CF ₃	OH	F	О	6-Methylcytosine	Н	O-acyl
CF ₃	ОН	F	О	8-Methyladenine	Н	O-acyl
CF ₃	ОН	F	О	8-Methylhypoxanthine	Н	O-acyl
CF ₃	ОН	F	O	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	ОН	F	O	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	ОН	F	O	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	O	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	OH	F	Ō	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	O	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	F	O	2-N-acetyl-8-methylguanine	Н	O-acyl
	1	L <u>-</u>		1		

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	0	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	ОН	F	O	6-N-acetyl-8-methyladenine	H	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	ОН	F	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	OH	F	0	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	ОН	Br	0	6-Methylthymine	F	O-amino acid
CF ₃	ОН	Br	О	6-Methyluracil	F	O-amino acid
CF ₃	OH	Br	О	8-Methylguanine	F	O-amino acid
CF ₃	OH	Br	O	6-Methylcytosine	F	O-amino acid
CF ₃	ОН	Br	O	8-Methyladenine	F	O-amino acid
CF ₃	ОН	Br	0	8-Methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Br	О	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	OH	Br	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	OH	Br	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	О	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Br	o	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Br	O	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Br	O	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	OH	Br	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	OH	Br	O	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	ОН	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	Br	O	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	O	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Br	О	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Br	0	6-Methylthymine	F	O-acyl
CF ₃	OH	Br	0	6-Methyluracil	F	O-acyl
CF ₃	ОН	Br	Ó	8-Methylguanine	F	O-acyl
CF ₃	ОН	Br	0	6-Methylcytosine	F	O-acyl
CF ₃	ОН	Br	О	8-Methyladenine	F	O-acyl
CF ₃	ОН	Br	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	ОН	Br	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	ОН	Br	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	ОН	Br	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Br	О	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Br	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	ОН	Br	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Br	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	ОН	Br	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	OH	Br	O	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	ОН	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	ОН	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	OH	Br	О	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		_
CF ₃	OH	Br	О	6-Methylthymine	Br	O-amino acid
CF ₃	ОН	Br	О	6-Methyluracil	Br	O-amino acid
CF ₃	OH	Br	О	8-Methylguanine	Br	O-amino acid
CF ₃	ОН	Br	О	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	О	8-Methyladenine	Br	O-amino acid
CF ₃	ОН	Br	О	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	OH	Br	О	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Br	О	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	О	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	О	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	O	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	ОН	Br	O	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Br	0	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	O	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Br	O	6-Methylthymine	Br	O-acyl
CF ₃	OH	Br	O	6-Methyluracil	Br	O-acyl
CF ₃	ОН	Br	О	8-Methylguanine	Br	O-acyl
CF ₃	ОН	Br	0	6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Br	О	8-Methyladenine	Br	O-acyl
CF ₃	ОН	Br	O	8-Methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Br	О	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	Br	О	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Br	О	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Br	О	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	О	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Br	О	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	Br	О	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	ОН	Br	О	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	ОН	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	O	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	O	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		,
CF ₃	ОН	Br	О	6-Methylthymine	Cl	O-amino acid
CF ₃	ОН	Br	O	6-Methyluracil	CI	O-amino acid

R ⁶	\mathbf{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	О	8-Methylguanine	Cl	O-amino acid
CF ₃	ОН	Br	0	6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	Br	О	8-Methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	O	8-Methylhypoxanthine	CI	O-amino acid
CF ₃	ОН	Br	O	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	ОН	Br	О	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	Br	0	2-Fluoro-8-methyladenine	CI	O-amino acid
CF ₃	OH	Br	O	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Br	O	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Br	O	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Br	О	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	OH	Br	0	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	OH	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	О	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	O	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	O	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	OH	Br	О	6-Methylthymine	Cl	O-acyl
CF ₃	OH	Br	О	6-Methyluracil	Cl	O-acyl
CF ₃	OH	Br	О	8-Methylguanine	CI	O-acyl
CF ₃	OH	Br	O	6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	Br	O	8-Methyladenine	CI	O-acyl
CF ₃	OH	Br	О	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Br	О	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	ОН	Br	О	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	OH	Br	О	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	О	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Br	О	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Br	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	Br	О	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Br	О	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Br	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Br	О	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	Ο.	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	О	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	OH	Br	О	6-Methylthymine	Н	O-amino acid
CF ₃	ОН	Br	О	6-Methyluracil	Н	O-amino acid
CF ₃	OH	Br	O	8-Methylguanine	Н	O-amino acid
CF ₃	OH	Br	О	6-Methylcytosine	Н	O-amino acid
CF ₃	ОН	Br	О	8-Methyladenine	Н	O-amino acid
CF ₃	ОН	Br	О	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Br	0	5-Fluoro-6-Methyluracil	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	О	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	OH	Br	О	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	О	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	OH	Br	О	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	О	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	OH	Br	О	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	OH	Br	0	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	ОH	Br	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	OH	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	О	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		ĺ
CF ₃	OH	Br	O	6-Methylthymine	Н	O-acyl
CF ₃	ОН	Br	0	6-Methyluracil	Н	O-acyl
CF ₃	OH	Br	О	8-Methylguanine	Н	O-acyl
CF ₃	ОН	Br	O	6-Methylcytosine	Н	O-acyl
CF ₃	ОН	Br	О	8-Methyladenine	H	O-acyl
CF ₃	OH	Br	O	8-Methylhypoxanthine	Н	O-acyl
CF ₃	ОН	Br	О	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	ОН	Br	O	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	ОН	Br	O	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	Br	O	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	Br	O	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	ОН	Br	O	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	Br	O	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	ОН	Br	O	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	ОН	Br	О	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	ОН	Br	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	Br	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	ОН	Br	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	ОН	Br	O	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	ОН	Cl	О	6-Methylthymine	F	O-amino acid
CF ₃	ОН	Cl	О	6-Methyluracil	F	O-amino acid
CF ₃	OH .	Cl	O	8-Methylguanine	F	O-amino acid
CF ₃	ОН	Cl	O	6-Methylcytosine	F	O-amino acid
CF ₃	ОН	Cl	O	8-Methyladenine	F	O-amino acid
CF ₃	ОН	Cl	0	8-Methylhypoxanthine	F	O-amino acid
CF ₃	OH	Cl	o	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	ОН	Cl	o	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	OH	Cl	o	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	O	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	OH	Cl	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
<u> </u>	1011	Ci		2 / mmo-o monty my pozantime	1	J - uninio acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	ОН	Cl	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	ОН	Cl	О	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	ОН	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	OH	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	О	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	OH	CI	0	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	0	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Cl	О	6-Methylthymine	F	O-acyl
CF ₃	OH	Cl	0	6-Methyluracil	F	O-acyl
CF ₃	OH	Cl	0	8-Methylguanine	F	O-acyl
CF ₃	OH	Cl	O	6-Methylcytosine	F	O-acyl
CF ₃	OH	Cl	О	8-Methyladenine	F	O-acyl
CF ₃	ОН	Cl	О	8-Methylhypoxanthine	F	O-acyl
CF ₃	OH	CI	О	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	OH	Cl	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	ОН	Cl	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Cl	О	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Cl	O	2-Amino-8-methyladenine	F	O-acyl
CF ₃	ОН	Cl	O	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Cl	O	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	OH	CI	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	ОН	Cl	0	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	ОН	CI	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	ОН	Cl	O.	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Cl	o	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	ОН	CI	О	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	OH	Cl	O	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	OH	Cl	O	6-Methylthymine	Br	O-amino acid
CF ₃	OH	Cl	O	6-Methyluracil	Br	O-amino acid
CF ₃	OH	Cl `	О	8-Methylguanine	Br	O-amino acid
CF ₃	OH	Cl	O	6-Methylcytosine	Br	O-amino acid
CF ₃	OH	Cl	O	8-Methyladenine	Br	O-amino acid
CF ₃	OH	Cl	O	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	О	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	CI	O	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Cl	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	CI	ō	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	CI	ō	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Cl	o	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	o	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	OH	Cl	o	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	OH	Cl	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	OH	CI	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	OH	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
LCF3	UII		$\perp \subseteq$	0-14-accty1-2-11u010-0-111ctify1aucifffic	101	O-annio acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Cl	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Cl	О	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Cl	О	6-Methylthymine	Br	O-acyl
CF ₃	ОН	Cl	О	6-Methyluracil	Br	O-acyl
CF ₃	ОН	Cl	O	8-Methylguanine	Br	O-acyl
CF ₃	ОН	Cl	0	6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Cl	0	8-Methyladenine	Br	O-acyl
CF ₃	ОН	Cl	O	8-Methylhypoxanthine	Br	O-acyl
CF ₃	OH	Cl	О	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	Cl	О	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Cl	О	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	О	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	О	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	C1	О	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	Cl	O	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	ОН	Cl	О	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	ОН	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	О	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	OH	Cl	0	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	ОН	Cl	О	6-Methylthymine	Cl	O-amino acid
CF ₃	ОН	Cl	O	6-Methyluracil	CI	O-amino acid
CF ₃	ОН	Cl	О	8-Methylguanine	Cl	O-amino acid
CF ₃	ОН	Cl	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	ОН	Cl	O	8-Methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	CI	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	ОН	Cl	0	5-Fluoro-6-Methylcytosine	CI	O-amino acid
CF ₃	ОН	Cl	О	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	OH	CI	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Cl	0	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	O	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Cl	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	ОН	Cl	0	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	OH	Cl	O	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	О	6-N-acetyl-2-amino-8-methyladenine	CI	O-amino acid
CF ₃	ОН	Cl	O	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	О	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Cl	O	6-Methylthymine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	0	6-Methyluracil	CI	O-acyl
CF ₃	ОН	Cl	O	8-Methylguanine	Cl	O-acyl
CF ₃	OH	Cl	0	6-Methylcytosine	Cl	O-acyl
CF ₃	OH	Cl	0	8-Methyladenine	Cl	O-acyl
CF ₃	OH	Cl	0	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Cl	0	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	OH	Cl	0	5-Fluoro-6-Methylcytosine	CI	O-acyl
CF ₃	OH	Cl	0	2-Fluoro-8-methyladenine	CI	O-acyl
CF ₃	OH	Cl	0	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Cl	0	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	О	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Cl	O	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	Cl	O	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	OH	Cl	O	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	OH	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	CI	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	O	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	0	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	ОН	Cl	О	6-Methylthymine	Н	O-amino acid
CF ₃	ОН	Cl	O	6-Methyluracil	H	O-amino acid
CF ₃	OH ·	Cl	0.	8-Methylguanine	Н	O-amino acid
CF ₃	OH	Cl	O	6-Methylcytosine	H	O-amino acid
CF ₃	OH	Cl	О	8-Methyladenine	Н	O-amino acid
CF ₃	OH ·	Cl	О	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Cl	0	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	OH	Cl	О	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	OH	Cl	O	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	OH	Cl	О	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Cl	О	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Cl	О	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Cl	O	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	OH	Cl	О	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	OH	Cl	О	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	OH	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	OH	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	Cl	O	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Cl	О	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		·
CF ₃	OH	Cl	O	6-Methylthymine	Н	O-acyl
CF ₃	ОН	Cl	O	6-Methyluracil	H	O-acyl
CF ₃	OH	Cl	О	8-Methylguanine	Н	O-acyl
CF ₃	ОН	CI	О	6-Methylcytosine	Н	O-acyl
CF ₃	ОН	Cl	О	8-Methyladenine	Н	O-acyl
CF ₃	ОН	Cl	O	8-Methylhypoxanthine	Н	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	0	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	ОН	Cl	О	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	ÓН	Cl	0	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	Cl	О	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	Cl	0	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	OH	Cl	0	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	Cl	0	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	ОН	Cl	0	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	ОН	Cl	O	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	ОН	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	ОН	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	ОН	Cl	O	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	ОН	Cl	0	2-N-acetylamino-8-	Н	O-acyl
023				methylhypoxanthine		.
CF ₃	ОН	Н	o	6-Methylthymine	F	O-amino acid
CF ₃	ОН	Н	O	6-Methyluracil	F	O-amino acid
CF ₃	ОН	Н	O	8-Methylguanine	F	O-amino acid
CF ₃	OH	Н	O	6-Methylcytosine	F	O-amino acid
CF ₃	ОН	H	O	8-Methyladenine	F	O-amino acid
CF ₃	OH	H	o	8-Methylhypoxanthine	F	O-amino acid
CF ₃	OH	H	o	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	ОН	Н	ō	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	OH	Н	o	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	H	o	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Н	o	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	OH	H	o	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Н	Ö	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	OH	Н	Ŏ	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	OH	Н	Ō	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	OH	Н	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	OH	Н	o	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	Н	o	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	OH	Н	ō	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	OH	H	o	2-N-acetylamino-8-	F	O-amino acid
		**		methylhypoxanthine	1	
CF ₃	ОН	Н	O	6-Methylthymine	F	O-acyl
CF ₃	OH	Н	o	6-Methyluracil	F	O-acyl
CF ₃	ОН	Н	o	8-Methylguanine	F	O-acyl
CF ₃	OH	Н	ō	6-Methylcytosine	F	O-acyl
CF ₃	OH	H	o	8-Methyladenine	F	O-acyl
CF ₃	OH	Н	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	OH	Н	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	OH	H	o	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	OH	H	0	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	H	0	2-Fluoro-8-methylhypoxanthine	$\frac{1}{F}$	O-acyl
CF ₃	OH	H	0	2-Amino-8-methyladenine	F	O-acyl
Cr3	UII	1.1	10	2-Ammo-o-memyiaucimie	1 1	i O-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Н	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	ОН	Н	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	ОН	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	ОН	H	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	ОН	Н	o	2-N-acetylamino-8-	F	O-acyl
1				methylhypoxanthine	ł	
CF ₃	OH	Н	O	6-Methylthymine	Br	O-amino acid
CF ₃	ОН	Н	О	6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Н	0	8-Methylguanine	Br	O-amino acid
CF ₃	OH	Н	O	6-Methylcytosine	Br	O-amino acid
CF ₃	OH ·	Н	O	8-Methyladenine	Br	O-amino acid
CF ₃	OH	Н	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Н	o	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	H	O	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	OH	Н	o	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	H	O	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH	H	ō	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Н	o	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH	H	ŏ	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	ОН	H	ō	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	H	o	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	OH	H	o	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	OH	H	O.	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	H	o	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Н	ō	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	OH	H	o	2-N-acetylamino-8-	Br	O-amino acid
0.3				methylhypoxanthine		
CF ₃	ОН	Н	0	6-Methylthymine	Br	O-acyl
CF ₃	ОН	Н	0	6-Methyluracil	Br	O-acyl
CF ₃	OH	H	Ō	8-Methylguanine	Br	O-acyl
CF ₃	ОН	H	Ō	6-Methylcytosine	Br	O-acyl
CF ₃	OH	Н	o	8-Methyladenine	Br	O-acyl
CF ₃	OH	H	o	8-Methylhypoxanthine	Br	O-acyl
CF ₃	ОН	H	o	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	H	o	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	OH	H	o	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	OH	Н	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	OH	H	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	H	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	OH	H	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	OH	H	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	OH	H	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	OH	Н	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF3	T OLI	1 11		4-14-acety1-3-11uolo-o-memylcytosille	וטו	J-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Н	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	ОН	Н	0	6-Methylthymine	Cl	O-amino acid
CF ₃	ОН	Н	О	6-Methyluracil	CI	O-amino acid
CF ₃	ОН	Н	O	8-Methylguanine	Cl	O-amino acid
CF ₃	ОН	Н	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	ОН	Н	O	8-Methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	О	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Н	О	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	ОН	Н	О	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	ОН	Н	О	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH .	Н	0	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	O	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Н	0	2-N-acetyl-8-methylguanine	CI	O-amino acid
CF ₃	ОН	Н	O	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	OH	Н	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-amino acid
CF ₃	ОН	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	О	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	O	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	H	O	6-Methylthymine	CI	O-acyl
CF ₃	ОН	Н	О	6-Methyluracil	CI	O-acyl
CF ₃	ОН	H	O	8-Methylguanine	CI	O-acyl
CF ₃	ОН	Н	O	6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	Н	O	8-Methyladenine	Cl	O-acyl
CF ₃	OH	Н	0	8-Methylhypoxanthine	CI	O-acyl
CF ₃	ОН	H	0	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	ОН	H	O	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	H	0	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	OH	H	0	2-Fluoro-8-methylhypoxanthine	CI	O-acyl
CF ₃	OH	H	0	2-Amino-8-methyladenine	CI	O-acyl
CF ₃	ОН	Н	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	H	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	H	0	4-N-acetyl-8-methylcytosine	CI	O-acyl
CF ₃	ОН	H	0	6-N-acetyl-8-methyladenine	CI	O-acyl
CF ₃	ОН	H	0	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-acyl
CF ₃	OH	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	H	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	H	О	2-N-acetylamino-8-	Cl	O-acyl
			L	methylhypoxanthine		

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	Н	О	6-Methylthymine	Ι .	O-amino acid
CF ₃	OH	Н	О	6-Methyluracil	I	O-amino acid
CF ₃	OH	Н	О	8-Methylguanine	I	O-amino acid
CF ₃	OH	Н	О	6-Methylcytosine	I	O-amino acid
CF ₃	OН	Н	0	8-Methyladenine	I	O-amino acid
CF ₃	ОН	Н	О	8-Methylhypoxanthine	I	O-amino acid
CF ₃	ОН	Н	0	5-Fluoro-6-Methyluracil	I	O-amino acid
CF ₃	OH	Н	O	5-Fluoro-6-Methylcytosine	I	O-amino acid
CF ₃	ОН	Н	O	2-Fluoro-8-methyladenine	I	O-amino acid
CF ₃	ОН	Н	0	2-Fluoro-8-methylhypoxanthine	I	O-amino acid
CF ₃	ОН	Н	0	2-Amino-8-methyladenine	I	O-amino acid
CF ₃	OH	Н	0	2-Amino-8-methylhypoxanthine	I	O-amino acid
CF ₃	OH	H	О	2-N-acetyl-8-methylguanine	I	O-amino acid
CF ₃	OH	Н	О	4-N-acetyl-8-methylcytosine	I	O-amino acid
CF ₃	ОН	Н	О	6-N-acetyl-8-methyladenine	I	O-amino acid
CF ₃	ОН	Н	О	4-N-acetyl-5-fluoro-8-methylcytosine	I	O-amino acid
CF ₃	OH	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	I	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyl-2-amino-8-methyladenine	I	O-amino acid
CF ₃	ОН	Н	O	2-N-acetylamino-8-methyladenine	Ī	O-amino acid
CF ₃	OH	Н	O	2-N-acetylamino-8-	I	O-amino acid
3	-			methylhypoxanthine	-	
CF ₃	OH	Н	O	6-Methylthymine	I	O-acyl
CF ₃	ОН	Н	0	6-Methyluracil	I	O-acyl
CF ₃	ОН	Н	О	8-Methylguanine	I	O-acyl
CF ₃	ОН	Н	О	6-Methylcytosine	I	O-acyl
CF ₃	OH	Н	O	8-Methyladenine	I	O-acyl
CF ₃	OH	Н	О	8-Methylhypoxanthine	I	O-acyl
CF ₃	ОН	Н	O	5-Fluoro-6-Methyluracil	I	O-acyl
CF ₃	ОН	Н	О	5-Fluoro-6-Methylcytosine	I	O-acyl
CF ₃	ОН	H	О	2-Fluoro-8-methyladenine	I	O-acyl
CF ₃	ОН	Н	O	2-Fluoro-8-methylhypoxanthine	I	O-acyl
CF ₃	OH	Н	О	2-Amino-8-methyladenine	I	O-acyl
CF ₃	ОН	Н	0	2-Amino-8-methylhypoxanthine	I	O-acyl
CF ₃	OH	H	O	2-N-acetyl-8-methylguanine	I	O-acyl
CF ₃	OH	Н	0	4-N-acetyl-8-methylcytosine	I	O-acyl
CF ₃	OH	Н	O	6-N-acetyl-8-methyladenine	ī	O-acyl
CF ₃	ОН	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	1	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	I	O-acyl
CF ₃	OH	Н	О	6-N-acetyl-2-amino-8-methyladenine	I	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-methyladenine	I	O-acyl
CF ₃	ОН	Н	O	2-N-acetylamino-8-	I	O-acyl
	400			methylhypoxanthine		
CF ₃	ОН	Н	О	6-Methylthymine	Н	O-amino acid
CF ₃	ОН	Н	O	6-Methyluracil	Н	O-amino acid
CF ₃	ОН	Н	0	8-Methylguanine	Н	O-amino acid
CF ₃	ОН	Н	Ō	6-Methylcytosine	Н	O-amino acid
CF ₃	OH	Н	Ō	8-Methyladenine	Н	O-amino acid

CF ₃ OH H O 8-Methylhypoxanthine H CF ₃ OH H O 5-Fluoro-6-Methyluracil H CF ₃ OH H O 5-Fluoro-6-Methylcytosine H CF ₃ OH H O 2-Fluoro-8-methyladenine H CF ₃ OH H O 2-Fluoro-8-methylhypoxanthine H CF ₃ OH H O 2-Amino-8-methylhypoxanthine H CF ₃ OH H O 2-Amino-8-methylhypoxanthine H CF ₃ OH H O 2-N-acetyl-8-methylguanine H CF ₃ OH H O 4-N-acetyl-8-methylcytosine H CF ₃ OH H O 4-N-acetyl-8-methyldenine H CF ₃ OH H O 6-N-acetyl-5-fluoro-8-methylcytosine H CF ₃ OH H O 6-N-acetyl-2-fluoro-8-methyldenine H	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF ₃ OH H O 2-Fluoro-8-methyladenine H CF ₃ OH H O 2-Fluoro-8-methylhypoxanthine H CF ₃ OH H O 2-Amino-8-methyladenine H CF ₃ OH H O 2-Amino-8-methylhypoxanthine H CF ₃ OH H O 2-N-acetyl-8-methylguanine H CF ₃ OH H O 4-N-acetyl-8-methylcytosine H CF ₃ OH H O 6-N-acetyl-8-methyladenine H CF ₃ OH H O 4-N-acetyl-8-methylcytosine H CF ₃ OH H O 4-N-acetyl-5-fluoro-8-methylcytosine H	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF ₃ OH H O 2-Fluoro-8-methylhypoxanthine H CF ₃ OH H O 2-Amino-8-methyladenine H CF ₃ OH H O 2-Amino-8-methylhypoxanthine H CF ₃ OH H O 2-N-acetyl-8-methylguanine H CF ₃ OH H O 4-N-acetyl-8-methylcytosine H CF ₃ OH H O 6-N-acetyl-8-methyladenine H CF ₃ OH H O 4-N-acetyl-5-fluoro-8-methylcytosine H	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF ₃ OH H O 2-Amino-8-methyladenine H CF ₃ OH H O 2-Amino-8-methylhypoxanthine H CF ₃ OH H O 2-N-acetyl-8-methylguanine H CF ₃ OH H O 4-N-acetyl-8-methylcytosine H CF ₃ OH H O 6-N-acetyl-8-methyladenine H CF ₃ OH H O 4-N-acetyl-5-fluoro-8-methylcytosine H	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF ₃ OH H O 2-Amino-8-methylhypoxanthine H CF ₃ OH H O 2-N-acetyl-8-methylguanine H CF ₃ OH H O 4-N-acetyl-8-methylcytosine H CF ₃ OH H O 6-N-acetyl-8-methyladenine H CF ₃ OH H O 4-N-acetyl-5-fluoro-8-methylcytosine H	O-amino acid O-amino acid O-amino acid O-amino acid
CF ₃ OH H O 2-N-acetyl-8-methylguanine H CF ₃ OH H O 4-N-acetyl-8-methylcytosine H CF ₃ OH H O 6-N-acetyl-8-methyladenine H CF ₃ OH H O 4-N-acetyl-5-fluoro-8-methylcytosine H	O-amino acid O-amino acid O-amino acid
CF3OHHO4-N-acetyl-8-methylcytosineHCF3OHHO6-N-acetyl-8-methyladenineHCF3OHHO4-N-acetyl-5-fluoro-8-methylcytosineH	O-amino acid O-amino acid
CF3OHHO4-N-acetyl-8-methylcytosineHCF3OHHO6-N-acetyl-8-methyladenineHCF3OHHO4-N-acetyl-5-fluoro-8-methylcytosineH	O-amino acid
CF ₃ OH H O 4-N-acetyl-5-fluoro-8-methylcytosine H	
CF ₃ OH H O 4-N-acetyl-5-fluoro-8-methylcytosine H	
	O-amino acid
1 Or 3 1 Or 4 doctyr2-ndoro-o-methyladelinie 11	O-amino acid
CF ₃ OH H O 6-N-acetyl-2-amino-8-methyladenine H	O-amino acid
CF ₃ OH H O 2-N-acetylamino-8-methyladenine H	O-amino acid
CF ₃ OH H O 2-N-acetylamino-8-	O-amino acid
methylhypoxanthine	
CF ₃ OH H O 6-Methylthymine H	O-acyl
CF ₃ OH H O 6-Methyluracil H	O-acyl
CF ₃ OH H O 8-Methylguanine H	O-acyl
CF ₃ OH H O 6-Methylcytosine H	O-acyl
CF ₃ OH H O 8-Methyladenine H	O-acyl
CF ₃ OH H O 8-Methylhypoxanthine H	O-acyl
CF ₃ OH H O 5-Fluoro-6-Methyluracil H	O-acyl
CF ₃ OH H O 5-Fluoro-6-Methylcytosine H	O-acyl
CF ₃ OH H O 2-Fluoro-8-methyladenine H	O-acyl
CF ₃ OH H O 2-Fluoro-8-methylhypoxanthine H	O-acyl
CF ₃ OH H O 2-Amino-8-methyladenine H	O-acyl
CF ₃ OH H O 2-Amino-8-methylhypoxanthine H	O-acyl
CF ₃ OH H O 2-N-acetyl-8-methylguanine H	O-acyl
CF ₃ OH H O 4-N-acetyl-8-methylcytosine H	O-acyl
CF ₃ OH H O 6-N-acetyl-8-methyladenine H	O-acyl
CF ₃ OH H O 4-N-acetyl-5-fluoro-8-methylcytosine H	O-acyl
CF ₃ OH H O 6-N-acetyl-2-fluoro-8-methyladenine H	O-acyl
CF ₃ OH H O 6-N-acetyl-2-amino-8-methyladenine H	O-acyl
CF ₃ OH H O 2-N-acetylamino-8-methyladenine H	O-acyl
CF ₃ OH H O 2-N-acetylamino-8-	O-acyl
methylhypoxanthine	
CF ₃ H F O 6-Methylthymine F	O-amino acid
CF ₃ H F O 6-Methyluracil F	O-amino acid
CF ₃ H F O 8-Methylguanine F	O-amino acid
CF ₃ H F O 6-Methylcytosine F	O-amino acid
CF ₃ H F O 8-Methyladenine F	O-amino acid
CF ₃ H F O 8-Methylhypoxanthine F	O-amino acid
CF ₃ H F O 5-Fluoro-6-Methyluracil F	O-amino acid
CF ₃ H F O 5-Fluoro-6-Methylcytosine F	O-amino acid
CF ₃ H F O 2-Fluoro-8-methyladenine F	O-amino acid
CF ₃ H F O 2-Fluoro-8-methylhypoxanthine F	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	H	F	О	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	Н	F	O	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	F	O	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	H	F	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	Н	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	F	O	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	Н	F	O	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	F	О	2-N-acetylamino-8-	F	O-amino acid
		ļ		methylhypoxanthine		
CF ₃	Н	F	0.	6-Methylthymine	F	O-acyl
CF ₃	Н	F	О	6-Methyluracil	F	O-acyl
CF ₃	Н	F	O	8-Methylguanine	F	O-acyl
CF ₃	Н	F	O	6-Methylcytosine	F	O-acyl
CF ₃	Н	F	O	8-Methyladenine	F	O-acyl
CF ₃	Н	F	O	8-Methylhypoxanthine	F	O-acyl
CF ₃	Н	F	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	F	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	Н	F	0	2-Fluoro-8-methyladenine	F	O-acyl .
CF ₃	Н	F	0	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	F	O	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	F	O	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	F	O	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	F	O	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	Н	F	O	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	F	o	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	F	O	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	F	O	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	F	O	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	Н	F	0	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	Н	F	O٠	6-Methylthymine	Br	O-amino acid
CF ₃	Н	F	0	6-Methyluracil	Br	O-amino acid
CF ₃	Н	F	O	8-Methylguanine	Br	O-amino acid
CF ₃	Н	F	O	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	F	0	8-Methyladenine	Br	O-amino acid
CF ₃	Ĥ	F	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	Н	F	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	H	F	ō	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	H	F	o	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	H	F	O	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	H	F	o	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	H	F	0	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	H	F	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	H	F	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
C1 3		I	10_	1 0-11-acceyi-o-memyiademile	LDI	O-amino acid

\mathbf{R}^{6}	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	H	F	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	О	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	О	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	F_	О	6-Methylthymine	Br	O-acyl
CF ₃	Н	F	О	6-Methyluracil	Br	O-acyl
CF ₃	Н	F	О	8-Methylguanine	Br	O-acyl
CF ₃	Н	F	0	6-Methylcytosine	Br	O-acyl
CF ₃	Н	F	О	8-Methyladenine	Br	O-acyl
CF ₃	Н	F	О	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	F	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	Н	F	О	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	Н	F	О	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	F	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	F	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	F	О	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	F	О	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	F	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	F	О	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	F	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	H	F	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	Н	F	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	F	0	2-N-acetylamino-8-	Br	O-acyl
			1	methylhypoxanthine		
CF ₃	Н	F	O	6-Methylthymine	Cl	O-amino acid
CF ₃	Н	F	0	6-Methyluracil	Cl	O-amino acid
CF ₃	Н	F	0	8-Methylguanine	Cl	O-amino acid
CF ₃	Н	F	0	6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	F	O	8-Methyladenine	Cl	O-amino acid
CF ₃	Н	F	O	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	F	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	Н	F	O	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	F	O	2-Fluoro-8-methyladenine	CI	O-amino acid
CF ₃	Н	F	O	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	F	О	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	O	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	H	F	O	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	Н	F	0	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	H	F	О	6-N-acetyl-8-methyladenine	Çl	O-amino acid
CF ₃	Н	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	O	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	Н	F	O	6-Methylthymine	Cl	O-acyl
CF ₃	Н	F	0	6-Methyluracil	CI	O-acyl
CF ₃	Н	F	О	8-Methylguanine	Cl	O-acyl
CF ₃	Н	F	O	6-Methylcytosine	Ci	O-acyl
CF ₃	Н	F	O	8-Methyladenine	Cl	O-acyl
CF ₃	Н	F	0	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	H	F	0	5-Fluoro-6-Methyluracil	CI	O-acyl
CF ₃	Н	F	O	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н	F	O	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	O	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	F	О	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	o	2-Amino-8-methylhypoxanthine	CI	O-acyl
CF ₃	Н	F	O	2-N-acetyl-8-methylguanine	CI	O-acyl
CF ₃	Н	F	o	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	F	ō	6-N-acetyl-8-methyladenine	CI	O-acyl
CF ₃	Н	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	F	O	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-acyl
CF ₃	Н	F	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	0	2-N-acetylamino-8-	CI	O-acyl
				methylhypoxanthine	1	,-
CF ₃	Н	F	O	6-Methylthymine	H	O-amino acid
CF ₃	Н	F	О	6-Methyluracil	Н	O-amino acid
CF ₃	Н	F	0	8-Methylguanine	H	O-amino acid
CF ₃	H	F	O	6-Methylcytosine	H	O-amino acid
CF ₃	Н	F	O	8-Methyladenine	Н	O-amino acid
CF ₃	Н	F	o	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	Н	F	O	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	Н	F	O	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	F	O	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	o	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	H	F	O	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	O	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	F	O	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	F	O	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	F	o	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	Н	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-fluoro-8-methyladenine	H	O-amino acid
CF ₃	Н	F	O	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	o	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	O	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine	1	
CF ₃	Н	F	o	6-Methylthymine	Н	O-acyl
CF ₃	Н	F	O	6-Methyluracil	Н	O-acyl
CF ₃	Н	F	O	8-Methylguanine	H	O-acyl
CF ₃	Н	F	o	6-Methylcytosine	H	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	O	8-Methyladenine	Н	O-acyl
CF ₃	Н	F	O	8-Methylhypoxanthine	H	O-acyl
CF ₃	Н	F	О	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	F	0	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	Н	F	0	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	F	O	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	F	O	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	F	0	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	F	O	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	Н	F	0	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	Н	F	O	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	F	O	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	Н	F	Ō	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	F	ŏ	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	Н	F	Ō	2-N-acetylamino-8-methyladenine	H	O-acyl
CF ₃	Н	F	o	2-N-acetylamino-8-	H	O-acyl
	11	1		methylhypoxanthine	**	deyi
CF ₃	Н	Br	o	6-Methylthymine	F	O-amino acid
CF ₃	H	Br	ŏ	6-Methyluracil	F	O-amino acid
CF ₃	Н	Br	o	8-Methylguanine	F	O-amino acid
CF ₃	H	Br	o	6-Methylcytosine	F	O-amino acid
CF ₃	Н	Br	0	8-Methyladenine	F	O-amino acid
CF ₃	Н	Br	ō	8-Methylhypoxanthine	F	O-amino acid
CF ₃	H	Br	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	H	Br	0	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	H	Br	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	H	Br	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	H	Br	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Br	0	2-Amno-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	Br	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	H	Br	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	H	Br	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	H	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	H	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	
CF ₃	H	Br	0		F	O-amino acid O-amino acid
	Н		0	2-N-acetylamino-8-methyladenine	F	
CF ₃	П	Br	10	2-N-acetylamino-8-	F	O-amino acid
CE	H	D	10	methylhypoxanthine	F	Operat
CF ₃		Br	0	6-Methylthymine	F	O-acyl
CF ₃	H	Br	0	6-Methyluracil	F	O-acyl
CF ₃	H	Br	0	8-Methylguanine	F	O-acyl
CF ₃	H	Br	0	6-Methylcytosine	F	O-acyl
CF ₃	H	Br	0	8-Methyladenine	F	O-acyl
CF ₃	Н	Br	0	8-Methylhypoxanthine	F	O-acyl
CF ₃	H	Br	0	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	H	Br	0	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	H	Br	О	2-Fluoro-8-methyladenine	F	O-acyl

\mathbb{R}^6	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	О	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	Br	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	Br	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	Br	0	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	H.	Br	0	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	Н	Br	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	Н	Br	O	2-N-acetylamino-8-	F	O-acyl
[[methylhypoxanthine		
CF ₃	Н	Br	0	6-Methylthymine	Br	O-amino acid
CF ₃	Н	Br	0	6-Methyluracil	Br	O-amino acid
CF ₃	Н	Br	O	8-Methylguanine	Br	O-amino acid
CF ₃	Н	Br	O	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	Br	0	8-Methyladenine	Br	O-amino acid
CF ₃	Н	Br	Ō	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	H	Br	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	Н	Br	Ó	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	Н	Br	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Br	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	H	Br	O	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Br	O	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	Br	O	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	O	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Br	O	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine	,	
CF ₃	Н	Br	O	6-Methylthymine	Br	O-acyl
CF ₃	Н	Br	О	6-Methyluracil	Br	O-acyl
CF ₃	Н	Br	0	8-Methylguanine	Br	O-acyl
CF ₃	Н	Br	O	6-Methylcytosine	Br	O-acyl
CF ₃	Н	Br	О	8-Methyladenine	Br	O-acyl
CF ₃	Н	Br	O	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	Br	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	Н	Br	О	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	Н	Br	O	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	0	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Br	O	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	Br	O	4-N-acetyl-8-methylcytosine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	О	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	О	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-	Br	O-acyl
			-	methylhypoxanthine		1
CF ₃	Н	Br	O	6-Methylthymine	Cl	O-amino acid
CF ₃	Н	Br	О	6-Methyluracil	Cl	O-amino acid
.CF ₃	Н	Br	0	8-Methylguanine	Cl	O-amino acid
CF ₃	Н	Br	0	6-Methylcytosine	Cl	O-amino acid
CF ₃	H.	Br	0	8-Methyladenine	Cl	O-amino acid
CF ₃	Н	Br	O	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н .	Br	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Br	O	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	Br	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	H	Br	0	2-Amino-8-methyladenine	CI	O-amino acid
CF ₃	Н	Br	o	2-Amino-8-methylhypoxanthine	CI	O-amino acid
CF ₃	Н	Br	O	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	Н	Br	O	4-N-acetyl-8-methylcytosine	CI	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-amino acid
CF ₃	Н	Br	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	0	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Br	0	2-N-acetylamino-8-	CI	O-amino acid
				methylhypoxanthine		
CF ₃	Н	Br	o	6-Methylthymine	Cl	O-acyl
CF ₃	Н	Br	0	6-Methyluracil	Cl	O-acyl
CF ₃	Н	Br	O	8-Methylguanine	Cl	O-acyl
CF ₃	Н	Br	O	6-Methylcytosine	Cl	O-acyl
CF ₃	Н	Br	О	8-Methyladenine	Cl	O-acyl
CF ₃	Н	Br	0	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Br	O	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	Н	Br	O	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н	Br	o	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	O	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Br	0	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Br	O	2-N-acetyl-8-methylguanine	CI	O-acyl
CF ₃	Н	Br	Ō	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Br	ō	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	H	Br	Ō	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	H	Br	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	H	Br	O	6-N-acetyl-2-amino-8-methyladenine	CI	O-acyl
CF ₃	H	Br	ŏ	2-N-acetylamino-8-methyladenine	Cl	O-acyl
<u> </u>	1 * 1 ·	ועו		2 14 acceptamino-o-memytadenne		10 acy

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	H	Br	0	2-N-acetylamino-8-	Cl	O-acyl
		[methylhypoxanthine		[
CF ₃	Н	Br	О	6-Methylthymine	Н	O-amino acid
CF ₃	Н	Br	0	6-Methyluracil	Н	O-amino acid
CF ₃	Н	Br	O	8-Methylguanine	Н	O-amino acid
CF ₃	Н	Br	О	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	Br	0	8-Methyladenine	Н	O-amino acid
CF ₃	Н	Br	О	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Br	О	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	Br	O	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	Br	O	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	Ó	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Br	О	2-Amino-8-methyladenine	H	O-amino acid
CF ₃	Н	Br	О	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Br	0	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	Br	O	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	H	Br	O	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Br	O	2-N-acetylamino-8-	Н	O-amino acid
L				methylhypoxanthine		
CF ₃	H	Br	0	6-Methylthymine	Н	O-acyl
CF ₃	<u>H</u>	Br	0	6-Methyluracil	H	O-acyl
CF ₃	H	Br	O	8-Methylguanine	H	O-acyl
CF ₃	H	Br	O	6-Methylcytosine	H	O-acyl
CF ₃	H	Br	0	8-Methyladenine	H	O-acyl
CF ₃	Н	Br	O	8-Methylhypoxanthine	H	O-acyl
CF ₃	H	Br	0	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	Br	O	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	H	Br	0	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	Br	O.	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	Br	0	2-Amino-8-methyladenine	H_	O-acyl
CF ₃	H	Br	0	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	H	Br	O	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	H	Br	0	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	H	Br	O	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	Br	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	H	Br	0	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	Н	Br	O	2-N-acetylamino-8-	H	O-acyl
				methylhypoxanthine		
CF ₃	Н	Cl	O	6-Methylthymine	F	O-amino acid
CF ₃	H	Cl	O	6-Methyluracil	F	O-amino acid
CF ₃	Н	Cl	O	8-Methylguanine	F	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	0	6-Methylcytosine	F	O-amino acid
CF ₃	Н	Cl	0	8-Methyladenine	F	O-amino acid
CF ₃	Н	Cl	0	8-Methylhypoxanthine	F	O-amino acid
CF ₃	Н	Cl	0	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	Н	Cl	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	Cl	0	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	О	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	Cl	0	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	0	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	Cl	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	Н	Cl	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	Cl	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	CI	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	O	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	O	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	CI	0	2-N-acetylamino-8-	F	O-amino acid
	1	"		methylhypoxanthine	1	
CF ₃	Н	CI	o	6-Methylthymine	+F	O-acyl
CF ₃	H	Cl	O	6-Methyluracil	F	O-acyl
CF ₃	Н	Cl	O	8-Methylguanine	F	O-acyl
CF ₃	H	CI	O	6-Methylcytosine	F	O-acyl
CF ₃	Н	Cl	O	8-Methyladenine	F	O-acyl
CF ₃	H	Cl	O	8-Methylhypoxanthine	F	O-acyl
CF ₃	H	CI	O	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	Cl	O	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	H	CI	0	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	CI	O	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	H	Cl	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	CI	O	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	CI	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	Cl	0	4-N-acetyl-8-methylcytosine	. F	O-acyl
CF ₃	Н	CI	0	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	H	CI	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	0	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	Н	CI	o	2-N-acetylamino-8-	F	O-acyl
0.,	1		•	methylhypoxanthine	-	, -
CF ₃	Н	Cl	0	6-Methylthymine	Br	O-amino acid
CF ₃	H	CI	o	6-Methyluracil	Br	O-amino acid
CF ₃	Н	CI	o	8-Methylguanine	Br	O-amino acid
CF ₃	H	CI	o	6-Methylcytosine	Br	O-amino acid
CF ₃	H	Cl	o	8-Methyladenine	Br	O-amino acid
CF ₃	H	Cl	o	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	H	Cl	O	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	H	CI	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
C1.3	Ì 1 i	101	10	3-1 Iu010-0-Michiyleytosille	וטו	O-animo aciu

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	O	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	О	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	0	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	Cl	0	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	Н	CI	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Ĥ	CI	O	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Cl	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	0	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	0	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	CI	0	6-Methylthymine	Br	O-acyl
CF ₃	Н	Cl	0	6-Methyluracil	Br	O-acyl
CF ₃	Н	CI	O	8-Methylguanine	Br	O-acyl
CF ₃	Н	CI	О	6-Methylcytosine	Br	O-acyl
CF ₃	Н	Cl	O	8-Methyladenine	Br	O-acyl
CF ₃	Ή	Cl	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	Cl	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	H	CI	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	Н	Cl	O	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	O	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Cl	O	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Cl	O	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	Cl	О	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	Cl	0	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	CI	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	O	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	CI	O	2-N-acetylamino-8-	Br	O-acyl
1	}		ł	methylhypoxanthine	1	
CF ₃	Н	Cl	O	6-Methylthymine	Cl	O-amino acid
CF ₃	Н	CI	О	6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Cl	0	8-Methylguanine	Cl	O-amino acid
CF ₃	Н	CI	О	6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	CI	0	8-Methyladenine	Cl	O-amino acid
CF ₃	Н	Cl	0	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Cl	O	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	Н	CI	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	Cl	O	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Cl	0	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Cl	O	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Cl	0	2-Amino-8-methylhypoxanthine	CI	O-amino acid
CF ₃	Н	Cl	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	O	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	.Cl	О	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	H	Cl	Ò	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	H	Cl	O	6-N-acetyl-2-amino-8-methyladenine	CI	O-amino acid
CF ₃	Н	Cl	О	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	H	Cl	O	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	H	Cl	O	6-Methylthymine	Cl	O-acyl
CF ₃	H	Cl	O	6-Methyluracil	Cl	O-acyl
CF ₃	Н	Cl	О	8-Methylguanine	Cl	O-acyl
CF ₃	Н	Cl	0	6-Methylcytosine	Cl_	O-acyl
CF ₃	Н	Cl	O	8-Methyladenine	Cl	O-acyl
CF ₃	Η	Cl	O	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Cl	О	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	Н	CĪ	O	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н	CI	О	2-Fluoro-8-methyladenine	CI	O-acyl
CF ₃	Н	Cl	O	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	H	Cl	O	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	H	Cl	О	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Cl.	O	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	Н	Cl	O	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Cl -	O	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Cl	O	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	Cl	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Cl	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Cl	Ο	2-N-acetylamino-8-	Cl	O-acyl
		<u> </u>	İ	methylhypoxanthine		
CF ₃	H	Cl	О	6-Methylthymine	Н	O-amino acid
CF ₃	Н	Cl	О	6-Methyluracil	Н	O-amino acid
CF ₃	Н	Cl	O	8-Methylguanine	Н	O-amino acid
CF ₃	Н	Cl	О	6-Methylcytosine	H_	O-amino acid
CF ₃	H	Cl	О	8-Methyladenine	H	O-amino acid
CF ₃	H	Cl	О	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	H	Cl	0	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	H	Cl	Ο.	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	H	Cl	O	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	Н	Cl	O	2-Fluoro-8-methylhypoxanthine	H	O-amino acid
CF ₃	Н	Cl	О	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	CI	O	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	H	Cl	О	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	Cl	O	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Cl	O	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	H	Cl	O	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	Cl	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	O	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Cl	0	2-N-acetylamino-8-	Н	O-amino acid
			<u> </u>	methylhypoxanthine		
CF ₃	Н	Cl	O	6-Methylthymine	Н	O-acyl
CF ₃	H .	Cl	О	6-Methyluracil	Н	O-acyl
CF ₃	Н	Cl	0	8-Methylguanine	Н	O-acyl
CF ₃	Н	Cl	0	6-Methylcytosine	Н	O-acyl
CF ₃	Н	Cl	O	8-Methyladenine	Н	O-acyl
CF ₃	Н	Cl	0	8-Methylhypoxanthine	Н	O-acyl
CF_3	H	Cl	О	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	Cl	О	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	Н	Cl	О	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	Cl	О	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	Cl	О	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	CI	О	2-Amino-8-methylhypoxanthine	. H	O-acyl
CF ₃	Н	Cl	О	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	Н	Cl	О	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	Н	Cl	О	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl	О	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	H	Cl	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl	0	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl	O	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl -	О	2-N-acetylamino-8-	Н	O-acyl
			ļ	methylhypoxanthine		
CF ₃	Н	Н	O	6-Methylthymine	F	O-amino acid
CF ₃	Н	Н	0	6-Methyluracil	F	O-amino acid
CF ₃	Н	Н	O	8-Methylguanine	F	O-amino acid
CF ₃	Н	Н	0	6-Methylcytosine	F	O-amino acid
CF ₃	Н	Н	O	8-Methyladenine	F	O-amino acid
CF ₃	Н	H	O	8-Methylhypoxanthine	F	O-amino acid
CF ₃	H	Н	O	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	Н	Н	O	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	Н	О	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	H	0	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	H	O	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	H	H	O	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	H	0	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	Н	Н	0	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	H	H	0	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	H	H	O	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	H	H	0	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	H	H	0	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	H	H	O	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	H	O	2-N-acetylamino-8-	F	O-amino acid
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ļ	methylhypoxanthine	 	<u> </u>
CF ₃	H	H	0	6-Methylthymine	F	O-acyl
CF ₃	H	H	О	6-Methyluracil	F	O-acyl

CF ₃ H H O 8-Methylguanine CF ₃ H H O 6-Methylcytosine CF ₃ H H O 8-Methyladenine CF ₃ H H O 8-Methylhypoxanthine CF ₃ H H O 5-Fluoro-6-Methyluracil CF ₃ H H O 5-Fluoro-6-Methylcytosine CF ₃ H H O 2-Fluoro-8-methyladenine CF ₃ H H O 2-Amino-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methylhypoxanthine CF ₃ H H O 2-N-acetyl-8-methylguanine	F F F F F F F	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF ₃ H H O 8-Methyladenine CF ₃ H H O 8-Methylhypoxanthine CF ₃ H H O 5-Fluoro-6-Methyluracil CF ₃ H H O 5-Fluoro-6-Methylcytosine CF ₃ H H O 2-Fluoro-8-methyladenine CF ₃ H H O 2-Fluoro-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methylhypoxanthine	F F F F F	O-acyl O-acyl O-acyl O-acyl O-acyl
CF3HHO8-MethylhypoxanthineCF3HHO5-Fluoro-6-MethyluracilCF3HHO5-Fluoro-6-MethylcytosineCF3HHO2-Fluoro-8-methyladenineCF3HHO2-Fluoro-8-methylhypoxanthineCF3HHO2-Amino-8-methylhypoxanthineCF3HHO2-Amino-8-methylhypoxanthine	F F F F F	O-acyl O-acyl O-acyl O-acyl
CF ₃ H H O 5-Fluoro-6-Methyluracil CF ₃ H H O 5-Fluoro-6-Methylcytosine CF ₃ H H O 2-Fluoro-8-methyladenine CF ₃ H H O 2-Fluoro-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methylhypoxanthine	F F F F	O-acyl O-acyl O-acyl
CF ₃ H H O 5-Fluoro-6-Methylcytosine CF ₃ H H O 2-Fluoro-8-methyladenine CF ₃ H H O 2-Fluoro-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methylhypoxanthine	F F F	O-acyl O-acyl
CF ₃ H H O 2-Fluoro-8-methyladenine CF ₃ H H O 2-Fluoro-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methyladenine CF ₃ H H O 2-Amino-8-methylhypoxanthine	F F F	O-acyl O-acyl
CF ₃ H O 2-Fluoro-8-methylhypoxanthine CF ₃ H H O 2-Amino-8-methyladenine CF ₃ H H O 2-Amino-8-methylhypoxanthine	F F	
CF ₃ H H O 2-Amino-8-methyladenine CF ₃ H H O 2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃ H H O 2-Amino-8-methyladenine CF ₃ H H O 2-Amino-8-methylhypoxanthine		1 -uoji
	E	O-acyl
	1	O-acyl
	F	O-acyl
CF ₃ H	F	O-acyl
CF ₃ H O 6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃ H O 4-N-acetyl-5-fluoro-8-methylcytos		O-acyl
CF ₃ H H O 6-N-acetyl-2-fluoro-8-methyladen		O-acyl
CF ₃ H O 6-N-acetyl-2-amino-8-methyladen		O-acyl
CF ₃ H		O-acyl
CF ₃ H H O 2-N-acetylamino-8-	F	O-acyl
methylhypoxanthine		,.
CF ₃ H H O 6-Methylthymine	Br	O-amino acid
CF ₃ H H O 6-Methyluracil	Br	O-amino acid
CF ₃ H	Br	O-amino acid
CF ₃ H H O 6-Methylcytosine	Br	O-amino acid
CF ₃ H	Br	O-amino acid
CF ₃ H	Br	O-amino acid
CF ₃ H	Br	O-amino acid
CF ₃ H O 5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃ H	Br	O-amino acid
CF ₃ H O 2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃ H	Br	O-amino acid
CF ₃ H	Br	O-amino acid
CF ₃ H H O 2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃ H O 4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃ H	Br	O-amino acid
CF ₃ H	sine Br	O-amino acid
CF ₃ H O 6-N-acetyl-2-fluoro-8-methyladen		O-amino acid
CF ₃ H		O-amino acid
CF ₃ H		O-amino acid
CF ₃ H H O 2-N-acetylamino-8-	Br	O-amino acid
methylhypoxanthine		
CF ₃ H O 6-Methylthymine	Br	O-acyl
CF ₃ H H O 6-Methyluracil	Br	O-acyl
CF ₃ H O 8-Methylguanine	Br	O-acyl
CF ₃ H	Br	O-acyl
CF ₃ H	Br	O-acyl
CF ₃ H H O 8-Methylhypoxanthine	Br	O-acyl
CF ₃ H	Br	O-acyl

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\mathbf{R}^{6}	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 H H O 2-Fluoro-8-methylhypoxanthine Br O-acyl CF3 H H O 2-Amino-8-methyladenine Br O-acyl CF3 H H O 2-Manino-8-methylypoxanthine Br O-acyl CF3 H H O 4-N-acetyl-8-methylguanine Br O-acyl CF3 H H O 4-N-acetyl-8-methylguanine Br O-acyl CF3 H H O 4-N-acetyl-18-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-mino-8-methyladenine Br O-acyl CF3 H H O 6-Methyltymanino-8-methyladenine Cl	CF ₃	Н	Н	0	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF3 H H O 2-Amino-8-methyladenine Br O-acyl CF3 H H O 2-Amino-8-methylpyoxanthine Br O-acyl CF3 H H O 2-N-acetyl-8-methylgytosine Br O-acyl CF3 H H O 4-N-acetyl-5-methylgytosine Br O-acyl CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-amino-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-amino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 6-Methyltyracil Cl O-amino acic CF3 H H O 6-Methyltyracil Cl O-amino	CF ₃	Н	Н	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF₃ H H O 2-Amino-8-methylhypoxanthine Br O-acyl CF₃ H H O 2-N-acetyl-8-methylguanine Br O-acyl CF₃ H H O 4-N-acetyl-8-methyladenine Br O-acyl CF₃ H H O 4-N-acetyl-15-fluoro-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-mino-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-amino-8-methyladenine Br O-acyl CF₃ H H O 6-Methyltymon Cl O-amino acid CF₃ H H O 6-Methyltymon Cl O-amino acid CF₃ H H O 8-Methyltymon Cl O-amino acid	CF ₃	Н	H	O	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF₃ H H O 2-Amino-8-methylhypoxanthine Br O-acyl CF₃ H H O 2-N-acetyl-8-methylguanine Br O-acyl CF₃ H H O 4-N-acetyl-8-methyladenine Br O-acyl CF₃ H H O 4-N-acetyl-15-fluoro-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-mino-8-methyladenine Br O-acyl CF₃ H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF₃ H H O 6-Methyltymosine Cl O-amino acid CF₃ H H O 6-Methyltyrosine Cl O-amino acid CF₃ H H O 8-Methyltyposanthine Cl O-	CF ₃	Н	Н	0	2-Amino-8-methyladenine	Br	O-acyl
CF₃ II H O 4-N-acetyl-8-methyleytosine Br O-acyl CF₃ H H O 6-N-acetyl-5-fluoro-8-methyleytosine Br O-acyl CF₃ H H O 4-N-acetyl-5-fluoro-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF₃ H H O 6-N-acetyl-2-amino-8-methyladenine Br O-acyl CF₃ H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF₃ H H O 6-Methylingovanthine Cl O-amino acic CF₃ H H O 6-Methylingovanthine Cl O-amino acic CF₃ H H O 8-Methylingovanthine Cl O-amino acic CF₃ H H O 8-Methylingovanthine Cl O-amino acic CF₃ H H O 8-Methylingovanthine Cl	CF ₃	Н	Н	О	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF3 II H O 4-N-acetyl-8-methyleytosine Br O-acyl CF3 H H O 6-N-acetyl-5-fluoro-8-methylydosine Br O-acyl CF3 H H O 4-N-acetyl-5-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 6-Methyltyminine CI O-amino acic CF3 H H O 6-Methyltyminine CI O-amino acic CF3 H H O 8-Methyltyminine CI O-amino acic CF3 H H O 8-Methyltymanine CI O-amino		Н	Н	0		Br	
CF3 H H O 6-N-acetyl-8-methyladenine Br O-acyl CF3 H H O 4-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-amino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 6-Methyltymine Cl O-amino acic CF3 H H O 8-Methyltymine Cl O-amino acic CF3 H H O 8-Methyltymine Cl O-amino acic		Н	Н	O		Br	
CF3 H H O 4-N-acetyl-5-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-amino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 6-Methylumine Cl O-amino acid CF3 H H O 6-Methylumacil Cl O-amino acid CF3 H H O 8-Methylumacil Cl O-amino acid CF3 H H O 8-Methylumacil Cl O-amino acid CF3 H H O 8-Methylumacil Cl O-amino acid CF3 H H O 5-Fluoro-6-Methylumacil Cl O-amino acid		Н	Н	О	6-N-acetyl-8-methyladenine	Br	
CF3 H H O 6-N-acetyl-2-fluoro-8-methyladenine Br O-acyl CF3 H H O 6-N-acetyl-2-amino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Cl O-amino acic CF3 H H O 6-Methylthymine Cl O-amino acic CF3 H H O 6-Methylthymine Cl O-amino acic CF3 H H O 8-Methylthylosine Cl O-amino acic CF3 H H O 8-Methylthyloxanthine Cl O-amino acic CF3 H H O 8-Methylthyloxanthine Cl O-amino acic CF3 H H O 5-Fluoro-6-Methylthyloxanthine Cl O-amino acic CF3 H H O 2-Fluoro-8-methyladenine Cl		Н	Н	O		Br	
CF3 H H O 6-N-acetyl-2-amino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 6-Methyltynmine Cl O-amino acic CF3 H H O 8-Methyltynmine Cl O-amino acic CF3 H H O 8-Methyltynmine Cl O-amino acic CF3 H H O 8-Methyltynmine Cl O-amino acic CF3 H H O 5-Fluoro-6-Methyltyracii Cl O-amino acic			Н	0		Br	
CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 2-N-acetylamino-8-methyladenine Br O-acyl CF3 H H O 6-Methylthymine Cl O-amino acid CF3 H H O 6-Methylthymine Cl O-amino acid CF3 H H O 8-Methylthylogonal Cl O-amino acid CF3 H H O 8-Methyladenine Cl O-amino acid CF3 H H O 8-Methyladenine Cl O-amino acid CF3 H H O 8-Methyladenine Cl O-amino acid CF3 H H O 5-Fluoro-6-Methyluracil Cl O-amino acid CF3 H H O 2-Fluoro-8-methyladenine Cl O-amino acid CF3 H H O 2-Fluoro-8-methyladenine Cl O-amino acid			Н	О		Br	
CF3 H H O 2-N-acetylamino-8-methylhypoxanthine Br O-acyl CF3 H H O 6-Methylthymine Cl O-amino acid CF3 H H O 6-Methylguanine Cl O-amino acid CF3 H H O 8-Methylguanine Cl O-amino acid CF3 H H O 5-Fluoro-6-Methylcytosine Cl O-amino acid CF3 H H O 2-Fluoro-8-methyladenine Cl O-amino acid CF3 H H O 2-Fluoro-8-methyladenine Cl O-amino acid CF3 H H O 2-Amino-8-methyladenine Cl O-amino acid				O			
CF3 H H O 6-Methylthymine CI O-amino acid CF3 H H O 6-Methylthymine CI O-amino acid CF3 H H O 8-Methylguanine CI O-amino acid CF3 H H O 6-Methylgytosine CI O-amino acid CF3 H H O 8-Methylhypoxanthine CI O-amino acid CF3 H H O 8-Methylhypoxanthine CI O-amino acid CF3 H H O 5-Fluoro-6-Methylcytosine CI O-amino acid CF3 H H O 2-Fluoro-8-methyladenine CI O-amino acid CF3 H H O 2-Fluoro-8-methylhypoxanthine CI O-amino acid CF3 H H O 2-N-acetyl-8-methylguanine CI O-amino acid CF3 H H O 2-N-acetyl-8-methylgytosine CI O-amino acid </td <td></td> <td></td> <td></td> <td>O</td> <td></td> <td></td> <td></td>				O			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$, -	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	Н	0		Cl	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			4	-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							·
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				+			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				_			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		· · · · · · · · · · · · · · · · · · ·		+			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		<u> </u>					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				+			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					2-N-acetylamino-8-methyladenine		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				+			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1		,
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	H ·	О		Cl	O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			4	-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					·		
CF3HHO5-Fluoro-6-MethylcytosineClO-acylCF3HHO2-Fluoro-8-methyladenineClO-acylCF3HHO2-Fluoro-8-methylhypoxanthineClO-acylCF3HHO2-Amino-8-methyladenineClO-acyl							
CF3HHO2-Fluoro-8-methyladenineClO-acylCF3HHO2-Fluoro-8-methylhypoxanthineClO-acylCF3HHO2-Amino-8-methyladenineClO-acyl					+ ··· · · · · · · · · · · · · · · · · ·		
CF3HHO2-Fluoro-8-methylhypoxanthineClO-acylCF3HHO2-Amino-8-methyladenineClO-acyl				+			
CF ₃ H O 2-Amino-8-methyladenine Cl O-acyl					 		
							·
CP2 H	CF ₃	Н	H	0	2-Amino-8-methylhypoxanthine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	Н	Н	0	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Н	0	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	O	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Н	0	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-acyl
CF ₃	H	Н	0	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	0	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	O	2-N-acetylamino-8-	Cl	O-acyl
i -		İ	1	methylhypoxanthine		
CF ₃	H	H	O	6-Methylthymine	Н	O-amino acid
CF ₃	H	Н	O	6-Methyluracil	Н	O-amino acid
CF ₃	H	Н	О	8-Methylguanine	Н	O-amino acid
CF ₃	Н	Н	O	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	Н	O	8-Methyladenine	Н	O-amino acid
CF ₃	Н	Н	О	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	Н	H	О	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	Н	0	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	H	Н	O	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	O	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	H	Н	O	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	O	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	H	Н	Ō	2-N-acetyl-8-methylguanine	H	O-amino acid
CF ₃	H	Н	Ō	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	H	Н	Ō	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	H	Н	ō	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	Н	Н	O	6-N-acetyl-2-fluoro-8-methyladenine	H	O-amino acid
CF ₃	H	Н	0	6-N-acetyl-2-amino-8-methyladenine	H	O-amino acid
CF ₃	Н	Н	o	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	o	2-N-acetylamino-8-	H	O-amino acid
3				methylhypoxanthine	1	
CF ₃	Н	Н	O	6-Methylthymine	Н	O-acyl
CF ₃	H	Н	0	6-Methyluracil	Н	O-acyl
CF ₃	Н	Н	o	8-Methylguanine	Н	O-acyl
CF ₃	Н	Н	0	6-Methylcytosine	Н	O-acyl
CF ₃	H	Н	O	8-Methyladenine	Н	O-acyl
CF ₃	Н	Н	O	8-Methylhypoxanthine	Н	O-acyl
CF ₃	Н	Н	O	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	H	H	o	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	Н	H	o	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	H	o	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	H	H	o	2-Amino-8-methyladenine	H	O-acyl
CF ₃	H	H	o	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	H	o	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	H	H	0	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	H .	H	0	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	H	H	0	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	H	H	0	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
C1.3	111	111		0-14-acciyi-2-iiuoio-o-iiiciiiyiauciiiile	T11	1 O-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	H	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	Н	Н	О	2-N-acetylamino-8-	H	O-acyl
				methylhypoxanthine		
CF ₃	H	OH	O	6-Methylthymine	F	O-amino acid
CF ₃	H	OH	О	6-Methyluracil	F	O-amino acid
CF ₃	H	OH	О	8-Methylguanine	F	O-amino acid
CF ₃	Н	OH	О	6-Methylcytosine	F	O-amino acid
CF ₃	Н	OH	О	8-Methyladenine	F	O-amino acid
CF ₃	H	OH	О	8-Methylhypoxanthine	F	O-amino acid
CF ₃	Н	OH	О	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	Н	ОН	О	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	OH	О	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	H	ОН	О	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	H	ОН	О	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	О	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	ОН	О	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	Н	OH	О	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	H	OH	О	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	H	ОН	0	4-N-acetyl-5-fluoro-8-methylcytosine	F.	O-amino acid
CF ₃	Н	ОН	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	O	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	0	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	Н	ОН	O	6-Methylthymine	F	O-acyl
CF ₃	Н	OH	О	6-Methyluracil	F	O-acyl
CF ₃	H	ОН	O	8-Methylguanine	F	O-acyl
CF ₃	H	OH	0	6-Methylcytosine	F	O-acyl
CF ₃	Н	ОН	O	8-Methyladenine	F	O-acyl
CF ₃	Н	ОН	О	8-Methylhypoxanthine	F	O-acyl
CF ₃	Н	ОН	О	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	ОН	0	5-Fluoro-6-Methylcytosine	F	O-acyl .
CF ₃	Н	ОН	О	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	О	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	OH	0	2-Amino-8-methyladenine	F	O-acyl
CF ₃	H	OH	0	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	ОН	О	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	H	OH	О	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	Н	ОН	О	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	0	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	OH	О	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	OH	0	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	0	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	Н	OH	0	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	Н	ОН	0	6-Methylthymine	Br	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	О	6-Methyluracil	Br	O-amino acid
CF ₃	Н	OH	О	8-Methylguanine	Br	O-amino acid
CF ₃	Н	ОН	О	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	О	8-Methyladenine	Br	O-amino acid
CF ₃	Н	ОН	0	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	Н	OH	0	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	Н	ОН	0	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	0	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	OH	0	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	H	ОН	0	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	ОН	0	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	ОН	O	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	ОН	О	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	ОН	О	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	ОН	O	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	OH	0	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	H	OH	Ō	2-N-acetylamino-8-	Br	O-amino acid
3				methylhypoxanthine		
CF ₃	Н	OH	O	6-Methylthymine	Br	O-acyl
CF ₃	H	ОН	0	6-Methyluracil	Br	O-acyl
CF ₃	Н	ŌН	0	8-Methylguanine	Br	O-acyl
CF ₃	Н	ОН	0	6-Methylcytosine	Br	O-acyl
CF ₃	Н	ОН	O	8-Methyladenine	Br	O-acyl
CF ₃	Н	ОН	0	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	ОН	0	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	Н	OH	O	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	Н	ОН	0	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	О	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	ОН	0	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	0	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	ÓН	0	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	ОН	0	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	OH	O	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	0	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	OH	O	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	OH	0	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	O	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	O	2-N-acetylamino-8-	Br	O-acyl
023	1			methylhypoxanthine	1	
CF ₃	Н	OH	0	6-Methylthymine	CI	O-amino acid
CF ₃	Н	OH	o	6-Methyluracil	Cl	O-amino acid
			-	<u> </u>		O-amino acid
						O-amino acid
	1					O-amino acid
			+	<u> </u>		O-amino acid
CF ₃ CF ₃ CF ₃	H H H	OH OH OH	0 0 0	8-Methylguanine 6-Methylcytosine 8-Methyladenine 8-Methylhypoxanthine	CI CI CI	O-amin O-amin

\mathbb{R}^6	\mathbf{R}^{7}	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	H	ОН	0	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	H	OH	0	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	ОН	0	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	OH	О	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	ОН	0	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	ОН	О	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	OH	0	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	Н	OН	О	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	Н	OH	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	Η .	ОН	О	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	ОН	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	OH	Ó	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	ОН	0	2-N-acetylamino-8-	Cl	O-amino acid
		ļ ·		methylhypoxanthine		
CF ₃	Н	ОН	0	6-Methylthymine	Cl	O-acyl
CF ₃	Н	OH	0	6-Methyluracil	Cl	O-acyl
CF ₃	Н	ОН	O	8-Methylguanine	Cl	O-acyl
CF ₃	Н	OH	O	6-Methylcytosine	Cl	O-acyl
CF ₃	Н	OH	0	8-Methyladenine	Cl	O-acyl
CF ₃	H	ОН	O	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	Н	OH	О	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	H	ОН	0	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н	ОН	O	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	OH	0	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	ОН	0	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	ОН	О	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	OH	0	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	Н	ОН	O	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	ОН	, O	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	OH	0	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	OH	0	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	ОН	O	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	OH	О	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	OH.	О	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	Н	ОН	0	6-Methylthymine	Н	O-amino acid
CF ₃	Н	OH	O	6-Methyluracil	Н	O-amino acid
CF ₃	H	OH	О	8-Methylguanine	Н	O-amino acid
CF ₃	Н	OH	O	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	ÓН	О	8-Methyladenine	Н	O-amino acid
CF ₃	Н	OH	0	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	Н	OH	О	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	OH	0	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	OH	0	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	O	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	ОН	О	2-Amino-8-methyladenine	Н	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	0	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	OH	0	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	OH	0	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	OH	0	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	OH	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	OH	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	H	OH	0	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	OH	0	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine	1	
CF ₃	H	OH	О	6-Methylthymine	Н	O-acyl
CF ₃	Н	OH	О	6-Methyluracil	Щ	O-acyl
CF ₃	Н	ОН	0	8-Methylguanine	Н	O-acyl
CF ₃	Н	OH	0	6-Methylcytosine	Н	O-acyl
CF ₃	Н	OH	О	8-Methyladenine	Н	O-acyl
CF ₃	Н	OH	0	8-Methylhypoxanthine	Н	O-acyl
CF ₃	H	ОН	О	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	OH	О	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	Н	ОН	0	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	0	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	ОН	О	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	О	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	ОН	О	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	Н	ОН	0	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	Н	ОН	0	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	0	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	Н	ОН	О	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	О	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	О	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	Н	OH	0	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine	[,

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	6-Methylthymine	F	Н
CF ₃	O-acyl	F	S	6-Methyluracil	F	Н
CF ₃	O-acyl	F	S	8-Methylguanine	F	Н
CF ₃	O-acyl	F	S	6-Methylcytosine	F	Н
CF ₃	O-acyl	F	S	8-Methyladenine	F	Н
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	F	Н
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	F	Н
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	F	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	F	H
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	F	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	F	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	F	H
	O-acy1	1	٦	methylhypoxanthine	1	^
CF ₃	O-acyl	F	S	6-Methylthymine	F	O-amino acid
CF ₃	O-acyl	F	S	6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	F	S	8-Methylguanine	F	O-amino acid
CF ₃	O-acyl	F	S	6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	F	S	8-Methyladenine	F	O-amino acid
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	$\frac{\tilde{s}}{s}$	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	F	O-amino acid
13	J-acyi	'	3	methylhypoxanthine	*	
CF ₃	O-acyl	F	S	6-Methylthymine	F	O-acyl
CF ₃	O-acyl	F	S	6-Methyluracil	$\frac{1}{F}$	O-acyl
CF ₃	O-acyl	F	S	8-Methylguanine	F	O-acyl
	<u> </u>		↓		F	
CF ₃	O-acyl	F	S	6-Methylcytosine		O-acyl
CF ₃	O-acyl	F	S	8-Methyladenine	F_	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	F	O-acyl
	O-acyl	F	S	5-Fluoro-6-Methyluracil	F	O-acyl
	O-acyl	F	S	5-Fluoro-6-Methylcytosine	F	O-acyl
	O-acyl	F	S	2-Fluoro-8-methyladenine	F	O-acyl
	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
	O-acyl	F	S	2-Amino-8-methyladenine	F	O-acyl
	O-acyl	F	S	2-Amino-8-methylhypoxanthine	F	O-acyl
	O-acyl	F	S	2-N-acetyl-8-methylguanine	F	O-acyl
	O-acyl	F	S	4-N-acetyl-8-methylcytosine	F	O-acyl \
	O-acyl	F	S	6-N-acetyl-8-methyladenine	F	O-acyl
	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
	O-acyl	F	S	2-N-acetylamino-8-methyladenine	F	O-acyl
	O-acyl	F	S	2-N-acetylamino-8-	F	O-acyl
	-			methylhypoxanthine		
CF ₃	O-acyl	F	S	6-Methylthymine	F	OH
	O-acyl	F	S	6-Methyluracil	F	ОН
	O-acyl	F	S	8-Methylguanine	F	ОН
-	O-acyl	F	S	6-Methylcytosine	F	ОН
	O-acyl	F	S	8-Methyladenine	F	ОН
	O-acyl	F	S	8-Methylhypoxanthine	F	ОН
	O-acyl	F	S	5-Fluoro-6-Methyluracil	F	OH
	O-acyl	F	S	5-Fluoro-6-Methylcytosine	F	ОН
	O-acyl	F	S	2-Fluoro-8-methyladenine	F	ОН
	O-acyl	F	Ś	2-Fluoro-8-methylhypoxanthine	F	OH
	O-acyl	F	S	2-Amino-8-methyladenine	F	ОН
	O-acyl	F	S	2-Amino-8-methylhypoxanthine	F	ОН
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	F	ОН
	O-acyl	F	S	4-N-acetyl-8-methylcytosine	F	OH
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	F	OH
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	ОН
	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	F	ОН
	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	F	ОН
	O-acyl	F	S	2-N-acetylamino-8-methyladenine	F	ОН
	O-acyl	F	S	2-N-acetylamino-8-	F	ОН
	-			methylhypoxanthine]
CF ₃	O-acyl	F	S	6-Methylthymine	Br	Н
	O-acyl	F	S	6-Methyluracil	Br	Н
	O-acyl	F	S	8-Methylguanine	Br	Н
	O-acyl	F	S	6-Methylcytosine	Br	Н
	O-acyl	F	S	8-Methyladenine	Br	Н
	O-acyl	F	S	8-Methylhypoxanthine	Br	Н
	O-acyl	F	S	5-Fluoro-6-Methyluracil	Br	Н
	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Br	Н
	O-acyl	F	S	2-Fluoro-8-methyladenine	Br	Н
-	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Br	Н

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Br	Н
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-acyl	F.	S	4-N-acetyl-8-methylcytosine	Br	Н
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Вr	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Br	Н
				methylhypoxanthine	·	
CF ₃	O-acyl	F	S	6-Methylthymine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	F	S	8-Methylguanine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	S	8-Methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F.	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Br	O-amino acid
		_		methylhypoxanthine		
CF ₃	O-acyl	F	S	6-Methylthymine	Br	O-acyl
CF ₃	O-acyl	F	S	6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	F	S	8-Methylguanine	Br	O-acyl
CF ₃	O-acyl	F	S	6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl .	F	S	8-Methyladenine	Br	O-acyl
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Br	O-acyl
C1 3	J-acy1	L <u>*</u>		10 14-acctyl-6-methyladelinie	1 1/1	O-acy1

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine	ļ	
CF ₃	O-acyl	F	S	6-Methylthymine	Br	ОН
CF ₃	O-acyl	F	S	6-Methyluracil	Br	OH
CF ₃	O-acyl	F	S	8-Methylguanine	Br	OH
CF ₃	O-acyl	F	S	6-Methylcytosine	Br	ОН
CF ₃	O-acyl	F	S	8-Methyladenine	Br	ОН
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Br	ОН
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Br	ОН
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Br	ОН
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Br	ОН
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Br	ОН
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Br	ОН
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Br	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Br	ОН
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Br	OH
		_		methylhypoxanthine		
CF ₃	O-acyl	F	S	6-Methylthymine	Cl	O-acyl
CF ₃	O-acyl	F	S	6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	F	S	8-Methylguanine	Cl	O-acyl
CF ₃	O-acyl	F	S	6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	F	S	8-Methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Cl .	O-acyl
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Cl	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	O-acyl	F	S	6-Methylthymine	Cl	ОН
CF ₃	O-acyl	F	S	6-Methyluracil	Cl	ОН
CF ₃	O-acyl	F	S	8-Methylguanine	Cl	OH ·
CF ₃	O-acyl	F	S	6-Methylcytosine	Cl	ОН
CF ₃	O-acyl	F	S	8-Methyladenine	CI	OH
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Cl	OH
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Cl ,	ОН
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	CI	OH
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Cl	ОН
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Cl	OH .
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	CI	OH
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Cl	ОН
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	CI	ОН
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	CI	OH
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	OH
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	CI	OH
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Cl	OH
				methylhypoxanthine		
CF ₃	O-acyl	F	S	6-Methylthymine	Cl	Н
CF ₃	O-acyl	F	S	6-Methyluracil	Cl	Н
CF ₃	O-acyl	F	S	8-Methylguanine	Cl	Н
CF ₃	O-acyl	F	S	6-Methylcytosine	Cl	Н
CF ₃	O-acyl	F	S	8-Methyladenine	Cl	Н
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Cl	Н
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Cl	Н
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Cl	Н
CF ₃	O-acyl	F	S	6-Methylthymine	Cl	O-amino acid
CF ₃	O-acyl	F	S	6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	F	S	8-Methylguanine	Cl	O-amino acid
CF ₃	O-acyl	F	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	F	S	8-Methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Cl	O-amino acid
		ļ		methylhypoxanthine		
CF ₃	O-acyl	F	S	6-Methylthymine	Н	H
CF ₃	O-acyl	F	S	6-Methyluracil	Н	Н
CF ₃	O-acyl	F	S	8-Methylguanine	Н	Н
CF ₃	O-acyl	F.	S	6-Methylcytosine	Н	Н
CF ₃	O-acyl	F	S	8-Methyladenine	Н	Н
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Н	Н
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Н	Н .
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Н	Н
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Н	H
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Н	Н
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Н	Н
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	H	Н
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	H ·	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Н	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Н	Н
				methylhypoxanthine		_
CF ₃	O-acyl	F	S	6-Methylthymine	H	O-amino acid
CF ₃	O-acyl	F	S	6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	F	S	8-Methylguanine	Н	O-amino acid
CF ₃	O-acyl	F	S	6-Methylcytosine	Н	O-amino acid
CF ₃	O-acyl	F	S	8-Methyladenine	H	O-amino acid
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	H	O-amino acid
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	H_	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	F	S	6-Methylthymine	Н	O-acyl
CF ₃	O-acyl	F	S	6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	F	S	8-Methylguanine	Н	O-acyl
CF ₃	O-acyl	F	S	6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	F	S	8-Methyladenine	Н	O-acyl
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Ĥ	O-acyl
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Н	O-acyl
			İ	methylhypoxanthine		
CF ₃	O-acyl	F	S	6-Methylthymine	Н	OH
CF ₃	O-acyl	F	S	6-Methyluracil	Н	OH
CF ₃	O-acyl	F	S	8-Methylguanine	Н	OH
CF ₃	O-acyl	F	S	6-Methylcytosine	Н	OH
CF ₃	O-acyl	F	S	8-Methyladenine	Н	OH
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	H	OH
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	Н	OH
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	Н	OH
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	H	OH
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	Н	OH
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	Н	OH
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	Н	OH
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	Н	ОН
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	Н	ОН
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	ОН
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	Н	ОН
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	Н	ОН
		ļ		methylhypoxanthine	-	'
CF ₃	O-acyl	F	S	6-Methylthymine	ОН	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	6-Methyluracil	OH	Н
CF ₃	O-acyl	F	S	8-Methylguanine	OH	Н
CF ₃	O-acyl	F	S	6-Methylcytosine	ОН	Н
CF ₃	O-acyl	F	S	8-Methyladenine	OH	Н
CF ₃	O-acyl	F	S	8-Methylhypoxanthine	ОН	Н
CF ₃	O-acyl	F	S	5-Fluoro-6-Methyluracil	ОН	Н
CF ₃	O-acyl	F	S	5-Fluoro-6-Methylcytosine	ОН	H
CF ₃	O-acyl	F	S	2-Fluoro-8-methyladenine	OH	Н
CF ₃	O-acyl	F	S	2-Fluoro-8-methylhypoxanthine	ОН	H
CF ₃	O-acyl	F	S	2-Amino-8-methyladenine	ОН	Н
CF ₃	O-acyl	F	S	2-Amino-8-methylhypoxanthine	ОН	Н
CF ₃	O-acyl	F	S	2-N-acetyl-8-methylguanine	ОН	Н
CF ₃	O-acyl	F	S	4-N-acetyl-8-methylcytosine	ОН	Н
CF ₃	O-acyl	F	S	6-N-acetyl-8-methyladenine	OH	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoro-8-methyladenine	OH	H
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-methyladenine	OH	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-	OH	Н
		•		methylhypoxanthine		1
CF ₃	O-acyl	Br	S	6-Methylthymine	F	Н
CF ₃	O-acyl	Br	S	6-Methyluracil	F	Н
CF ₃	O-acyl	Br	S	8-Methylguanine	F	Н
CF ₃	O-acyl	Br	S	6-Methylcytosine	F	Н
CF ₃	O-acyl	Br	S	8-Methyladenine	F	Н
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	F	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	F	Н
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	F	Н
	O-acyl	Br	S	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	F	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	H '
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	Br	Ś	6-N-acetyl-2-amino-8-methyladenine	F	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	F	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	F	Н
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Br	S	8-Methylguanine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	S	8-Methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	F	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃ .	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	F	O-acyl
CF ₃	O-acyl	Br	S	6-Methyluracil	F	O-acyl
CF ₃	O-acyl	Br	S	8-Methylguanine	F	O-acyl
CF ₃	O-acyl	Br	S	6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	Br	S	8-Methyladenine	F	O-acyl
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	F	O-acyl
	,			methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	F	OH
CF ₃	O-acyl	Br	S	6-Methyluracil	F	ОН
CF ₃	O-acyl	Br	S	8-Methylguanine	F	OH
CF ₃	O-acyl	Br	S	6-Methylcytosine	F	ОН
CF ₃	O-acyl	Br	S	8-Methyladenine	F	ОН
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	F	ОН
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	F	OH
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	F	OH
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	F	OH
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	F	ÓH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	F	ОН
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	F	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	F	ОН
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	OH .
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	F	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	F	OH
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	Br	Н
CF ₃	O-acyl	Br	S	6-Methyluracil	Br	Н
CF ₃	O-acyl	Br	S	8-Methylguanine	Br	Н
CF ₃	O-acyl	Br	S	6-Methylcytosine	Br	Н
CF ₃	O-acyl	Br	S	8-Methyladenine	Br	Н
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Br	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Br	H
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Br	H
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Br	Н
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Br	H
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Br	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Br	H
	O-acy1	<i>D</i> .		methylhypoxanthine	"	**
CF ₃	O-acyl	Br	S	6-Methylthymine	Br	O-amino acid
CF ₃	O-acyl	Br	S	6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	Br	$\frac{1}{S}$	8-Methylguanine	Br	O-amino acid
CF ₃	O-acyl	Br	S	6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Br	S	8-Methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
		Br	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenthe	Br	O-amino acid
CF ₃	O-acyl	+	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	<u> </u>	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Br	
CF ₃	O-acyl	Br		2-N-acetyl-8-methylguanine		O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	Br	O-acyl
CF ₃	O-acyl	Br	S	6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Br	S	8-Methylguanine	Br	O-acyl
CF ₃	O-acyl	Br	S	6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Br	S	8-Methyladenine	Br	O-acyl
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Br	O-acyl
		<u></u>		methylhypoxanthine	ļ	
CF ₃	O-acyl	Br	S	6-Methylthymine	Br	OH
CF ₃	O-acyl	Br	S	6-Methyluracil	Br	ОН
CF ₃	O-acyl	Br	S	8-Methylguanine	Br	OH
CF ₃	O-acyl	Br	S	6-Methylcytosine	Br	ОН
CF ₃	O-acyl	Br	S	8-Methyladenine	Br	OH
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Br	OH
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Br	OH
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Br	OH
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Br	OH
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Br	OH
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Br	OH
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Br	OH
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Br	OH
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Br	OH
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	OH
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	OH
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	OH
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Br	OH
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Br	ОН
<u> </u>	L			methylhypoxanthine	<u>.L</u>	

\mathbb{R}^6	\mathbf{R}^{7}	\mathbb{R}^8	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	6-Methylthymine	Cl	Н
CF ₃	O-acyl	Br	Ś	6-Methyluracil	Cl	Н
CF ₃	O-acyl	Br	S	8-Methylguanine	Cl	Н
CF ₃	O-acyl	Br	S	6-Methylcytosine	Cl	Н
CF ₃	O-acyl	Br	S	8-Methyladenine	Cl	Н
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Cl	Ĥ
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Cl	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Cl	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	CI	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Cl	H
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Cl	Н
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	Br	S	8-Methylguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	Ś	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	8-Methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Ci	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Br	S	8-Methylguanine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	S	8-Methyladenine	Cl ^	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	CI	O-acyl
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	CI	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	CI	O-acyl .
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	CI	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Cl	O-acyl
	_	_		methylhypoxanthine	}	
CF ₃	O-acyl	Br	S	6-Methylthymine	CI	OH
CF ₃	O-acyl	Br	S	6-Methyluracil	CI	OH
CF ₃	O-acyl	Вr	S	8-Methylguanine	CI	ОН
CF ₃	O-acyl	Br	S	6-Methylcytosine	Cl	OH
CF ₃	O-acyl	Br	S	8-Methyladenine	CI	OH
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Cl	OH
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	CI	OH
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Cl	OH
CF ₃	O-acyl_	Br	S	2-Amino-8-methylhypoxanthine	Cl	OH
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Cl	OH
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	ОН
	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Cl	OH
l l	·			methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	Н	Н
CF ₃	O-acyl	Br	S	6-Methyluracil	Н	Н
CF ₃	O-acyl	Br	S	8-Methylguanine	Н	Н
CF ₃	O-acyl	Br	S	6-Methylcytosine	Н	Н
CF ₃	O-acyl	Br	S	8-Methyladenine	Н	Н
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Н	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Н	Н
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Н	Н

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Н	Н
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Н "	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	H	H
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	H	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	H	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Н	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	H	Н
-			Ì	methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-Methyluracil	Н	O-amino acid
CF ₃	O-acyl	Br	S	8-Methylguanine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-Methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Br	S	8-Methyladenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Н	O-amino acid.
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	Br	S	8-Methylguanine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	Br	S	8-Methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	Н	O-acyl

\mathbf{R}^{6}	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	Н	ОН
CF ₃	O-acyl	Br	S	6-Methyluracil	Н	OH
CF ₃	O-acyl	Br	S	8-Methylguanine	Н	ОН
CF ₃	O-acyl	Br	S	6-Methylcytosine	Н	ОН
CF ₃	O-acyl	Br	S	8-Methyladenine	Н	OH
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	Н	OH
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	H	OH
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	Н	ОН
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	Ħ	OH
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	Н	ОН
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	Н	ОН
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	H.	ОН
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Ĥ	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	H	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	Н	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	H	OH
				methylhypoxanthine		
CF ₃	O-acyl	Br	S	6-Methylthymine	ОН	H
CF ₃	O-acyl	Br	S	6-Methyluracil	OH	Н
CF ₃	O-acyl	Br	S	8-Methylguanine	ОН	Н
CF ₃	O-acyl	Br	S	6-Methylcytosine	OH	Н
CF ₃	O-acyl	Br	S	8-Methyladenine	OH	Н
CF ₃	O-acyl	Br	S	8-Methylhypoxanthine	ОН	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methyluracil	OH	Н
CF ₃	O-acyl	Br	S	5-Fluoro-6-Methylcytosine	OH	Н
CF ₃	O-acyl	Br	S	2-Fluoro-8-methyladenine	OH	Н
CF ₃	O-acyl	Br	S	2-Fluoro-8-methylhypoxanthine	OH	Н
CF ₃	O-acyl	Br	S	2-Amino-8-methyladenine	OH	Н
CF ₃	O-acyl	Br	S	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-acyl	Br	S	2-N-acetyl-8-methylguanine	OH	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-8-methylcytosine	OH	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-8-methyladenine	OH	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	OH	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-methyladenine	OH	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-	OH	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	O-acyl	Cl	S	6-Methylthymine	F	Н
CF ₃	O-acyl	Cl	S	6-Methyluracil	F	H
CF ₃	O-acyl	Cl	S	8-Methylguanine	F	H
CF ₃	O-acyl	Cl	S	6-Methylcytosine	F	Н
CF ₃	O-acyl	Cl	S	8-Methyladenine	F	H
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	F	H
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	F	H
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	F	H
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	F	H
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	F	H
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	F	H
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	F	H
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	F	H
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	F	H
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	H
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	F	H
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	F	Н
	0 10)1	~.		methylhypoxanthine	•	**
CF ₃	O-acyl	CI	S	6-Methylthymine	F	O-amino acid
CF ₃	O-acyl	Cl	S	6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methylguanine	F	O-amino acid
CF ₃	O-acyl	Cl	S	6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	·Cl	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	F	Q-amino acid
,			~	methylhypoxanthine	1	
CF ₃	O-acyl	Cl	S	6-Methylthymine	F	O-acyl
CF ₃	O-acyl	Cl	S	6-Methyluracil	F	O-acyl
CF ₃	O-acyl	Cl	S	8-Methylguanine	F	O-acyl
		 				
CF ₃	O-acyl	Cl	S	6-Methylcytosine	F	O-acyl

\mathbb{R}^6	R ⁷	R ⁸	X	Base	\mathbb{R}^{10}	R ⁹
CF ₃	O-acyl	Cl	S	8-Methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	Cl	S	6-Methylthymine	F	ОН
CF ₃	O-acyl	Cl	S	6-Methyluracil	F	OH
CF ₃	O-acyl	Cl	S	8-Methylguanine	F	OH
CF ₃	O-acyl	Cl	S	6-Methylcytosine	$\frac{1}{F}$	OH
CF ₃	O-acyl	Cl	S	8-Methyladenine	F	OH
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	F	OH
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	F	OH
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	F	OH
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	F	OH
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	F	OH
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	F	OH
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	F	OH .
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	F	OH
CF ₃	O-acyl	·Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	OH
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	F	OH
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	F	OH
		``	•	methylhypoxanthine	•	
CF ₃	O-acyl	Cl	S	6-Methylthymine	Br	Н
CF ₃	O-acyl	CI	S	6-Methyluracil	Br	H
CF ₃	O-acyl	Cl	S	8-Methylguanine	Br	H
CF ₃	O-acyl	Cl	S	6-Methylcytosine	Br	Н
CF ₃	O-acyl	Cl	S	8-Methyladenine	Br	Н
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	Br	Н
CF ₃	+ <u>-</u> -	Cl	S	5-Fluoro-6-Methyluracil	Br	Н
	O-acyl	CI	S			
CF ₃	O-acyl			5-Fluoro-6-Methylcytosine	Br	H
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	Br	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	Br	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	Br	Н '
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Br	Н .
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	H
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	Br	Н
			1	methylhypoxanthine		
CF ₃	O-acyl	CI	S	6-Methylthymine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methylguanine	Br	O-amino acid
CF ₃	O-acyl	CI	S	6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	CI	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	CI	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	CI	S	6-Methylthymine	Br	O-acyl
CF ₃	O-acyl	Cl	S	6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Cl	S	8-Methylguanine	Br	O-acyl
CF ₃	O-acyl	Cl	S	6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	CI	S	8-Methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	CI	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	CI	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	CI	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	CI	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Br	O-acyl

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		•
CF ₃	O-acyl	Cl	S	6-Methylthymine	Br	OH:
CF ₃	O-acyl	Cl	S	6-Methyluracil	Br	ОН
CF ₃	O-acyl	Cl	S	8-Methylguanine	Br	OH
CF ₃	O-acyl	Cl	S	6-Methylcytosine	Br	ОН
CF ₃	O-acyl	Cl	S	8-Methyladenine	Br	ОН
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	Br	ОН
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	Br	ОН
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	CI	S	2-Fluoro-8-methylhypoxanthine	Br	OH
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	Br	OH
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	Br	ОН
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Br	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	Br	ОН
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	Br	OH
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	Br	OH
			_	methylhypoxanthine		
CF ₃	O-acyl	Cl	S	6-Methylthymine	CI	Н
CF ₃	O-acyl	Cl	S	6-Methyluracil	CI	Н
CF ₃	O-acyl	Cl	S	8-Methylguanine	Cl	Н
CF ₃	O-acyl	Cl	S	6-Methylcytosine	CI	H
CF ₃	O-acyl	Cl	S	8-Methyladenine	Cl	H
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	CI	Н
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methylhypoxanthine	Cl	H
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	Cl	H
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	CI	H
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	Cl	H
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Cl	H
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	Cl	H
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-mino-8-methyladenine	Cl	Н
CF ₃		Cl	S			
CF3	O-acyl		13	2-N-acetylamino-8-methyladenine	Cl	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8- methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Cl	S	6-Methylthymine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	6-Methyluracil	CI	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methylguanine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	6-Methylcytosine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	$\frac{S}{S}$	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	CI	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	CI	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Cl	S	6-Methylthymine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	CI	S	8-Methylguanine	Cl	O-acyl
CF ₃	O-acyl	CI	S	6-Methylcytosine	CI	O-acyl
CF ₃	O-acyl	CI	S	8-Methyladenine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	CI	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	CI	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	CI	O-acyl
CF ₃	O-acyl	CI	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methylhypoxanthine	·Cl	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	C1	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	Cl	S	6-Methylthymine	Cl	ОН
CF ₃	O-acyl	Cl	S	6-Methyluracil	Cl	ОН
CF ₃	O-acyl	Cl	S	8-Methylguanine	Cl	OH

CF3O-acylClS8-MethyladenineClCCF3O-acylClS8-MethylhypoxanthineClCCF3O-acylClS5-Fluoro-6-MethyluracilClCCF3O-acylClS5-Fluoro-6-MethylcytosineClCCF3O-acylClS2-Fluoro-8-methyladenineClCCF3O-acylClS2-Amino-8-methyladenineClCCF3O-acylClS2-Amino-8-methylhypoxanthineClCCF3O-acylClS2-N-acetyl-8-methylguanineClCCF3O-acylClS4-N-acetyl-8-methylcytosineClCCF3O-acylClS6-N-acetyl-8-methyladenineClCCF3O-acylClS6-N-acetyl-5-fluoro-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-fluoro-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClC	OH OH OH OH OH OH OH OH OH OH OH OH OH O
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	OH OH OH OH OH OH OH OH OH OH OH OH OH O
CF3O-acylClS8-MethylhypoxanthineClCCF3O-acylClS5-Fluoro-6-MethyluracilClClCF3O-acylClS5-Fluoro-6-MethylcytosineClClCF3O-acylClS2-Fluoro-8-methyladenineClClCF3O-acylClS2-Fluoro-8-methylhypoxanthineClClCF3O-acylClS2-Amino-8-methylhypoxanthineClClCF3O-acylClS2-N-acetyl-8-methylguanineClClCF3O-acylClS4-N-acetyl-8-methyladenineClClCF3O-acylClS6-N-acetyl-8-methyladenineClClCF3O-acylClS6-N-acetyl-2-fluoro-8-methyladenineClClCF3O-acylClS6-N-acetyl-2-fluoro-8-methyladenineClClCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClClCF3O-acylClS2-N-acetylamino-8-methyladenineClClCF3O-acylClS2-N-acetylamino-8-methyladenineClCl	OH OH OH OH OH OH OH OH OH OH OH OH OH O
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	OH OH OH OH OH OH OH OH OH OH OH OH OH O
CF3O-acylClS5-Fluoro-6-MethylcytosineClCCF3O-acylClS2-Fluoro-8-methyladenineClCCF3O-acylClS2-Fluoro-8-methylhypoxanthineClCCF3O-acylClS2-Amino-8-methylhypoxanthineClCCF3O-acylClS2-N-acetyl-8-methylguanineClCCF3O-acylClS4-N-acetyl-8-methylcytosineClCCF3O-acylClS6-N-acetyl-8-methyladenineClCCF3O-acylClS6-N-acetyl-5-fluoro-8-methylcytosineClCCF3O-acylClS6-N-acetyl-2-fluoro-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClC	OH OH OH OH OH OH OH OH OH OH OH OH OH O
CF3O-acylClS2-Fluoro-8-methyladenineClCCF3O-acylClS2-Fluoro-8-methylhypoxanthineClCCF3O-acylClS2-Amino-8-methyladenineClCCF3O-acylClS2-Amino-8-methylhypoxanthineClCCF3O-acylClS2-N-acetyl-8-methylguanineClCCF3O-acylClS4-N-acetyl-8-methyladenineClCCF3O-acylClS6-N-acetyl-8-methyladenineClCCF3O-acylClS6-N-acetyl-5-fluoro-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-fluoro-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClC	OH OH OH OH OH OH OH OH OH OH OH OH
CF3O-acylClS2-Fluoro-8-methylhypoxanthineClCCF3O-acylClS2-Amino-8-methyladenineClCCF3O-acylClS2-Amino-8-methylhypoxanthineClCCF3O-acylClS2-N-acetyl-8-methylguanineClCCF3O-acylClS4-N-acetyl-8-methylcytosineClCCF3O-acylClS6-N-acetyl-8-methyladenineClCCF3O-acylClS4-N-acetyl-5-fluoro-8-methylcytosineClCCF3O-acylClS6-N-acetyl-2-fluoro-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClC	OH OH OH OH OH OH OH OH OH OH OH
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	OH OH OH OH OH OH OH
CF3O-acylClS2-Amino-8-methylhypoxanthineClCCF3O-acylClS2-N-acetyl-8-methylguanineClCCF3O-acylClS4-N-acetyl-8-methylcytosineClCCF3O-acylClS6-N-acetyl-8-methyladenineClCCF3O-acylClS4-N-acetyl-5-fluoro-8-methylcytosineClCCF3O-acylClS6-N-acetyl-2-fluoro-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClC	OH OH OH OH OH OH
CF ₃ O-acyl Cl S 2-N-acetyl-8-methylguanine Cl CF ₃ O-acyl Cl S 4-N-acetyl-8-methylcytosine Cl CF ₃ O-acyl Cl S 6-N-acetyl-8-methyladenine Cl CF ₃ O-acyl Cl S 4-N-acetyl-5-fluoro-8-methylcytosine Cl CF ₃ O-acyl Cl S 6-N-acetyl-2-fluoro-8-methyladenine Cl CF ₃ O-acyl Cl S 6-N-acetyl-2-fluoro-8-methyladenine Cl CF ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-methyladenine Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8-methyladenine Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8-methyladenine Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8-	OH OH OH OH OH
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	OH OH OH OH
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	OH OH OH OH
CF ₃ O-acyl Cl S 4-N-acetyl-5-fluoro-8-methylcytosine Cl CF ₃ O-acyl Cl S 6-N-acetyl-2-fluoro-8-methyladenine Cl CF ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-methyladenine Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8-methyladenine Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8-methyladenine Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8-	OH OH OH
CF3O-acylClS6-N-acetyl-2-fluoro-8-methyladenineClCCF3O-acylClS6-N-acetyl-2-amino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-ClC	OH OH
CF ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-methyladenine Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8-methyladenine Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8- Cl Cl CF ₃ O-acyl Cl S 2-N-acetylamino-8-	ОН
CF3O-acylClS2-N-acetylamino-8-methyladenineClCCF3O-acylClS2-N-acetylamino-8-ClCl	
CF ₃ O-acyl Cl S 2-N-acetylamino-8- Cl C	OH
	OH
TO THE ENGLISH OF THE PROPERTY	
	H
	H
	H
	H
	H
	H
	H
	H
	H
	H
	Н
	H
	H
	H
	Н
	H
CF ₃ O-acyl Cl S 6-N-acetyl-2-fluoro-8-methyladenine H I	H
CF ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-methyladenine H I	H
CF ₃ O-acyl Cl S 2-N-acetylamino-8-methyladenine H I	Н
CF ₃ O-acyl Cl S 2-N-acetylamino-8- H I	Н
methylhypoxanthine	•
	O-amino acid
\ 	O-amino acid
	O-amino acid
	O-amino acid

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃ O-acyl Cl S 2-Amino-8-methyladenine H O-amino acid CF ₃ O-acyl Cl S 2-Amino-8-methylpypoxanthine H O-amino acid CF ₃ O-acyl Cl S 2-N-acetyl-8-methylgytosine H O-amino acid CF ₃ O-acyl Cl S 4-N-acetyl-8-methylgytosine H O-amino acid CF ₃ O-acyl Cl S 6-N-acetyl-8-methyladenine H O-amino acid CF ₃ O-acyl Cl S 6-N-acetyl-2-fluoro-8-methyladenine H O-amino acid CF ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-methyladenine H O-amino acid CF ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-methyladenine H O-amino acid CF ₃ O-acyl Cl S 6-Methylthymine H O-amino acid CF ₃ O-acyl Cl S 6-Methylthymine H O-acyl CF ₃ O-acyl	CF ₃	O-acyl					O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	l	H	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S		Н	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF3 O-acyl CI S 2-N-acetylamino-8-methyladenine H O-amino acid methylhypoxanthine CF3 O-acyl CI S 2-N-acetylamino-8-methyladenine H O-amino acid methylhypoxanthine CF3 O-acyl CI S 6-Methylthymine H O-acyl CF3 O-acyl CI S 8-Methylguanine H O-acyl CF3 O-acyl CI S 8-Methylguanine H O-acyl CF3 O-acyl CI S 8-Methyladenine H O-acyl CF3 O-acyl CI S 8-Methyladenine H O-acyl CF3 O-acyl CI S 5-Fluoro-6-Methyluracil H O-acyl CF3 O-acyl CI S 5-Fluoro-6-Methyluracil H O-acyl CF3 O-acyl CI S 2-Fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 2-Fluoro-8-methyladenine <td< td=""><td>CF₃</td><td>O-acyl</td><td>Cl</td><td>S</td><td>6-N-acetyl-2-fluoro-8-methyladenine</td><td>Н</td><td>O-amino acid</td></td<>	CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF₃ O-acyl Cl S 2-N-acetylamino-8-methylhypoxanthine H O-amino acid CF₃ O-acyl Cl S 6-Methylthymine H O-acyl CF₃ O-acyl Cl S 6-Methylthymine H O-acyl CF₃ O-acyl Cl S 8-Methylguanine H O-acyl CF₃ O-acyl Cl S 8-Methylpoxanthine H O-acyl CF₃ O-acyl Cl S 8-Methylpoxanthine H O-acyl CF₃ O-acyl Cl S 5-Fluoro-6-Methyluracil H O-acyl CF₃ O-acyl Cl S 5-Fluoro-6-Methylytosine H O-acyl CF₃ O-acyl Cl S 5-Fluoro-6-Methylytosine H O-acyl CF₃ O-acyl Cl S 2-Fluoro-8-methylytosine H O-acyl CF₃ O-acyl Cl S 2-Fluoro-8-methylypoxanthine H O-acyl	CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF3 O-acyl CI S 6-Methylthymine H O-acyl CF3 O-acyl CI S 6-Methylthymine H O-acyl CF3 O-acyl CI S 6-Methyluracil H O-acyl CF3 O-acyl CI S 8-Methylagenine H O-acyl CF3 O-acyl CI S 8-Methylagenine H O-acyl CF3 O-acyl CI S 8-Methylagenine H O-acyl CF3 O-acyl CI S 8-Fluoro-6-Methyluracil H O-acyl CF3 O-acyl CI S 5-Fluoro-6-Methylcytosine H O-acyl CF3 O-acyl CI S 2-Fluoro-8-methylagenine H O-acyl CF3 O-acyl CI S 2-Fluoro-8-methylagenine H O-acyl CF3 O-acyl CI S 2-Amino-8-methylagenine H O-acyl CF3	CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF₃ O-acyl CI S 6-Methylthymine H O-acyl CF₃ O-acyl CI S 6-Methyluracil H O-acyl CF₃ O-acyl CI S 8-Methylguanine H O-acyl CF₃ O-acyl CI S 8-Methylgytosine H O-acyl CF₃ O-acyl CI S 8-Methylgypoxanthine H O-acyl CF₃ O-acyl CI S 8-Methylpypoxanthine H O-acyl CF₃ O-acyl CI S 5-Fluoro-6-Methylcytosine H O-acyl CF₃ O-acyl CI S 5-Fluoro-8-methylgadenine H O-acyl CF₃ O-acyl CI S 2-Fluoro-8-methylphypoxanthine H O-acyl CF₃ O-acyl CI S 2-Fluoro-8-methylphypoxanthine H O-acyl CF₃ O-acyl CI S 2-Amino-8-methylpypoxanthine H O-acyl	CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	Н	O-amino acid
CF₃ O-acyl CI S 6-Methyluracil H O-acyl CF₃ O-acyl CI S 8-Methylguanine H O-acyl CF₃ O-acyl CI S 8-Methylguanine H O-acyl CF₃ O-acyl CI S 8-Methylhypoxanthine H O-acyl CF₃ O-acyl CI S 8-Fluoro-6-Methyluracil H O-acyl CF₃ O-acyl CI S 5-Fluoro-6-Methyluracil H O-acyl CF₃ O-acyl CI S 5-Fluoro-8-methyluracil H O-acyl CF₃ O-acyl CI S 2-Fluoro-8-methyluracil H O-acyl CF₃ O-acyl CI S 2-Fluoro-8-methylpypoxanthine H O-acyl CF₃ O-acyl CI S 2-Amino-8-methylpypoxanthine H O-acyl CF₃ O-acyl CI S 2-N-acetyl-8-methylguanine H O-acyl					methylhypoxanthine		
CF₃ O-acyl Cl S 8-Methylguanine H O-acyl CF₃ O-acyl Cl S 6-Methylcytosine H O-acyl CF₃ O-acyl Cl S 8-Methylhydaenine H O-acyl CF₃ O-acyl Cl S 8-Methylhydaenine H O-acyl CF₃ O-acyl Cl S 5-Fluoro-6-Methyluracil H O-acyl CF₃ O-acyl Cl S 5-Fluoro-6-Methyluracil H O-acyl CF₃ O-acyl Cl S 5-Fluoro-8-methyluracil H O-acyl CF₃ O-acyl Cl S 2-Fluoro-8-methyluracine H O-acyl CF₃ O-acyl Cl S 2-Fluoro-8-methylupoxanthine H O-acyl CF₃ O-acyl Cl S 2-Nacetyl-8-methylguanine H O-acyl CF₃ O-acyl Cl S 4-Nacetyl-8-methylguonine H O-acyl	CF ₃	O-acyl	Cl	S	6-Methylthymine	Н	O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	6-Methyluracil	Н	O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	8-Methylguanine	Н	O-acyl
CF₃ O-acyl Cl S 8-Methyladenine H O-acyl CF₃ O-acyl Cl S 8-Methylhypoxanthine H O-acyl CF₃ O-acyl Cl S 5-Fluoro-6-Methylcytosine H O-acyl CF₃ O-acyl Cl S 2-Fluoro-8-methyladenine H O-acyl CF₃ O-acyl Cl S 2-Fluoro-8-methyladenine H O-acyl CF₃ O-acyl Cl S 2-Fluoro-8-methyladenine H O-acyl CF₃ O-acyl Cl S 2-Amino-8-methyladenine H O-acyl CF₃ O-acyl Cl S 2-N-acetyl-8-methylguanine H O-acyl CF₃ O-acyl Cl S 4-N-acetyl-8-methylguanine H O-acyl CF₃ O-acyl Cl S 6-N-acetyl-8-methyladenine H O-acyl CF₃ O-acyl Cl S 6-N-acetyl-5-fluoro-8-methyladenine H		O-acyl	Cl	S	6-Methylcytosine	Н	
CF3 O-acyl C1 S 8-Methylhypoxanthine H O-acyl CF3 O-acyl C1 S 5-Fluoro-6-Methyluracil H O-acyl CF3 O-acyl C1 S 5-Fluoro-6-Methyluracil H O-acyl CF3 O-acyl C1 S 2-Fluoro-8-methyladenine H O-acyl CF3 O-acyl C1 S 2-Fluoro-8-methylhypoxanthine H O-acyl CF3 O-acyl C1 S 2-Amino-8-methyladenine H O-acyl CF3 O-acyl C1 S 2-Amino-8-methyladenine H O-acyl CF3 O-acyl C1 S 2-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl C1 S 4-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl C1 S 6-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl C1 S 6-N-acetyl-2-fluoro-8-methyladenine H </td <td>CF₃</td> <td></td> <td>Cl</td> <td>S</td> <td>8-Methyladenine</td> <td>Н</td> <td>O-acyl</td>	CF ₃		Cl	S	8-Methyladenine	Н	O-acyl
CF3 O-acyl CI S 5-Fluoro-6-Methyluracil H O-acyl CF3 O-acyl CI S 5-Fluoro-6-Methylcytosine H O-acyl CF3 O-acyl CI S 2-Fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 2-Fluoro-8-methylpyoxanthine H O-acyl CF3 O-acyl CI S 2-Amino-8-methylpyoxanthine H O-acyl CF3 O-acyl CI S 2-Amino-8-methylpyoxanthine H O-acyl CF3 O-acyl CI S 2-N-acetyl-8-methylgyoxanthine H O-acyl CF3 O-acyl CI S 4-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-2-fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-2-amino-8-methyla	h	· · · · · · · · · · · · · · · · · · ·	Cl	S	8-Methylhypoxanthine	Н	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u> </u>		Cl	S		Н	
CF3 O-acyl CI S 2-Fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 2-Fluoro-8-methylhypoxanthine H O-acyl CF3 O-acyl CI S 2-Amino-8-methylhypoxanthine H O-acyl CF3 O-acyl CI S 2-Amino-8-methylhypoxanthine H O-acyl CF3 O-acyl CI S 2-N-acetyl-8-methyloytosine H O-acyl CF3 O-acyl CI S 4-N-acetyl-8-methyloytosine H O-acyl CF3 O-acyl CI S 4-N-acetyl-8-methyloytosine H O-acyl CF3 O-acyl CI S 4-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl CI S 4-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-5-fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-2-amino-8-m			Cl	S	5-Fluoro-6-Methylcytosine	Н	
CF3 O-acyl Cl S 2-Fluoro-8-methylhypoxanthine H O-acyl CF3 O-acyl Cl S 2-Amino-8-methyladenine H O-acyl CF3 O-acyl Cl S 2-Amino-8-methylhypoxanthine H O-acyl CF3 O-acyl Cl S 2-N-acetyl-8-methylguanine H O-acyl CF3 O-acyl Cl S 4-N-acetyl-8-methylguanine H O-acyl CF3 O-acyl Cl S 6-N-acetyl-8-methylguanine H O-acyl CF3 O-acyl Cl S 6-N-acetyl-8-methylgytosine H O-acyl CF3 O-acyl Cl S 6-N-acetyl-9-methylgytosine H O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-methylgytosine H O-acyl CF3 O-acyl Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 O-acyl Cl S 6-Nethyltymine <		<u> </u>	Cl	S		Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Cl	S	\	Н	
CF3 O-acyl C1 S 2-Amino-8-methylhypoxanthine H O-acyl CF3 O-acyl C1 S 2-N-acetyl-8-methylguanine H O-acyl CF3 O-acyl C1 S 4-N-acetyl-8-methylgytosine H O-acyl CF3 O-acyl C1 S 6-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl C1 S 6-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl C1 S 6-N-acetyl-5-fluoro-8-methyladenine H O-acyl CF3 O-acyl C1 S 6-N-acetyl-2-fluoro-8-methyladenine H O-acyl CF3 O-acyl C1 S 6-N-acetyl-2-amino-8-methyladenine H O-acyl CF3 O-acyl C1 S 2-N-acetylamino-8-methyladenine H O-acyl CF3 O-acyl C1 S 6-Methyltymine H OH CF3 O-acyl C1 S 6-Methyltymine			Cl	S		Н	+
CF3 O-acyl CI S 2-N-acetyl-8-methylguanine H O-acyl CF3 O-acyl CI S 4-N-acetyl-8-methylcytosine H O-acyl CF3 O-acyl CI S 6-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl CI S 4-N-acetyl-5-fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-2-fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-2-amino-8-methyladenine H O-acyl CF3 O-acyl CI S 2-N-acetylamino-8-methyladenine H O-acyl CF3 O-acyl CI S 2-N-acetylamino-8-methyladenine H O-acyl CF3 O-acyl CI S 6-Methylthymine H OH CF3 O-acyl CI S 6-Methylthymine H OH CF3 O-acyl CI S 8-Methylthylthylthylthylthylthyl			Cl	S		Н	·
CF3 O-acyl CI S 4-N-acetyl-8-methylcytosine H O-acyl CF3 O-acyl CI S 6-N-acetyl-8-methyladenine H O-acyl CF3 O-acyl CI S 4-N-acetyl-5-fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-2-fluoro-8-methyladenine H O-acyl CF3 O-acyl CI S 6-N-acetyl-2-amino-8-methyladenine H O-acyl CF3 O-acyl CI S 2-N-acetylamino-8-methyladenine H O-acyl CF3 O-acyl CI S 2-N-acetylamino-8-methyladenine H O-acyl CF3 O-acyl CI S 6-Methylthymine H OH CF3 O-acyl CI S 6-Methylthymine H OH CF3 O-acyl CI S 6-Methyltyracil H OH CF3 O-acyl CI S 8-Methyltypoxanthine H			Cl	S		Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Cl	S		Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Cl	S		Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Cl	S		Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	H	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Cl	S	2-N-acetylamino-8-methyladenine	Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Cl	S		Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	ł	l	•	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	6-Methylthymine	Н	OH
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	6-Methyluracil	Н	OH
CF3O-acylClS8-MethyladenineHOHCF3O-acylClS8-MethylhypoxanthineHOHCF3O-acylClS5-Fluoro-6-MethyluracilHOHCF3O-acylClS5-Fluoro-6-MethylcytosineHOHCF3O-acylClS2-Fluoro-8-methyladenineHOHCF3O-acylClS2-Fluoro-8-methylhypoxanthineHOHCF3O-acylClS2-Amino-8-methyladenineHOHCF3O-acylClS2-Amino-8-methylhypoxanthineHOH	CF ₃	O-acyl	Cl	S	8-Methylguanine	Н	ОН
CF3O-acylClS8-MethyladenineHOHCF3O-acylClS8-MethylhypoxanthineHOHCF3O-acylClS5-Fluoro-6-MethyluracilHOHCF3O-acylClS5-Fluoro-6-MethylcytosineHOHCF3O-acylClS2-Fluoro-8-methyladenineHOHCF3O-acylClS2-Fluoro-8-methylhypoxanthineHOHCF3O-acylClS2-Amino-8-methyladenineHOHCF3O-acylClS2-Amino-8-methylhypoxanthineHOH			Cl			Н	ОН
CF ₃ O-acyl Cl S 8-Methylhypoxanthine H OH CF ₃ O-acyl Cl S 5-Fluoro-6-Methyluracil H OH CF ₃ O-acyl Cl S 5-Fluoro-6-Methylcytosine H OH CF ₃ O-acyl Cl S 2-Fluoro-8-methyladenine H OH CF ₃ O-acyl Cl S 2-Fluoro-8-methylhypoxanthine H OH CF ₃ O-acyl Cl S 2-Amino-8-methyladenine H OH CF ₃ O-acyl Cl S 2-Amino-8-methylhypoxanthine H OH			Cl		··· · · · · · · · · · · · · · · · · ·		
CF3O-acylClS5-Fluoro-6-MethyluracilHOHCF3O-acylClS5-Fluoro-6-MethylcytosineHOHCF3O-acylClS2-Fluoro-8-methyladenineHOHCF3O-acylClS2-Fluoro-8-methylhypoxanthineHOHCF3O-acylClS2-Amino-8-methyladenineHOHCF3O-acylClS2-Amino-8-methylhypoxanthineHOH		+ 	Cl	S		Н	OH
CF3O-acylClS5-Fluoro-6-MethylcytosineHOHCF3O-acylClS2-Fluoro-8-methyladenineHOHCF3O-acylClS2-Fluoro-8-methylhypoxanthineHOHCF3O-acylClS2-Amino-8-methyladenineHOHCF3O-acylClS2-Amino-8-methylhypoxanthineHOH				_		+	
CF3O-acylClS2-Fluoro-8-methyladenineHOHCF3O-acylClS2-Fluoro-8-methylhypoxanthineHOHCF3O-acylClS2-Amino-8-methyladenineHOHCF3O-acylClS2-Amino-8-methylhypoxanthineHOH		+ 					
CF3O-acylClS2-Fluoro-8-methylhypoxanthineHOHCF3O-acylClS2-Amino-8-methyladenineHOHCF3O-acylClS2-Amino-8-methylhypoxanthineHOH							
CF ₃ O-acyl Cl S 2-Amino-8-methyladenine H OH CF ₃ O-acyl Cl S 2-Amino-8-methylhypoxanthine H OH					<u> </u>		
CF ₃ O-acyl Cl S 2-Amino-8-methylhypoxanthine H OH							
							
I O I I O I O I O I O I O I O I O I O I	CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	H	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	Н	OH
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Н	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	H	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	H	OH
				methylhypoxanthine		
CF ₃	O-acyl	Cl	S	6-Methylthymine	OH	H
CF ₃	O-acyl	Cl	S	6-Methyluracil	ОН	H
CF ₃	O-acyl	Cl	S	8-Methylguanine	ОН	Н
CF ₃	O-acyl	Cl	S	6-Methylcytosine	ОН	Н
CF ₃	O-acyl	Cl	S	8-Methyladenine	ОН	Н
CF ₃	O-acyl	Cl	S	8-Methylhypoxanthine	ОН	Н
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methyluracil	OH	Н
CF ₃	O-acyl	Cl	S	5-Fluoro-6-Methylcytosine	ОН	Н
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	S	2-Fluoro-8-methylhypoxanthine	OH	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-methylguanine	OH	Н
CF ₃	O-acyl	Cl	S	4-N-acetyl-8-methylcytosine	ОН	H
CF ₃	O-acyl	Cl	S	6-N-acetyl-8-methyladenine	OH	Н
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-methyladenine	ОН	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-	ОН	Н
				methylhypoxanthine	1	
CF ₃	O-acyl	Н	S	6-Methylthymine	F	Н
CF ₃	O-acyl	Н	S	6-Methyluracil	F	H
CF ₃	O-acyl	Н	S	8-Methylguanine	F	Н
CF ₃	O-acyl	Н	S	6-Methylcytosine	F	Н
CF ₃	O-acyl	Н	S	8-Methyladenine	F	H
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	F	H
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	H	S	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	F	Н
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-acyl	H	S	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	F	Н
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	H.
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	F	Н

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R^{10}	R ⁹
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	F	H
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	F	Н
				methylhypoxanthine		
CF ₃	O-acyl	H	S	6-Methylthymine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Н	S	8-Methylguanine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	S	8-Methyladenine	F	O-amino acid
CF ₃	O-acyl	H	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	H	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-acyl	H	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	F	O-amino acid
	,	İ		methylhypoxanthine	1	
CF ₃	O-acyl	H	S	6-Methylthymine	F	O-acyl
CF ₃	O-acyl	H	S	6-Methyluracil	F	O-acyl
CF ₃	O-acyl	H	S	8-Methylguanine	F	O-acyl
CF ₃	O-acyl	Н	S	6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	H	S	8-Methyladenine	F	O-acyl
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	H	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-acyl	H	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	H	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-acyl	H	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		<u> </u>
CF ₃	O-acyl	Н	S	6-Methylthymine	F	ОН
CF ₃	O-acyl	Н	S	6-Methyluracil	F	ОН

R ⁶	R^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	S	8-Methylguanine	F	OH
CF ₃	O-acyl	Н	S	6-Methylcytosine	F	OH
CF ₃	O-acyl	Н	S	8-Methyladenine	F	ОН
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	F	OH
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	F	OH
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	F	OH
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-acyl	Н	S	2-Fluoro-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	F	ОН
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	F	OH
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	F	OH
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	F	OH
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	F	ОН
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	F	OH
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	F	ОН
				methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	Br	Н
CF ₃	O-acyl	Н	S	6-Methyluracil	Br	Н
CF ₃	O-acyl	Н	S	8-Methylguanine	Br	Н
CF ₃	O-acyl	Н	S	6-Methylcytosine	Br	Н
CF ₃	O-acyl	Н	S	8-Methyladenine	Br	Н
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Br	Н
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	Br	H
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	Br	Н
CF ₃	O-acyl	Н	S	2-Fluoro-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	Br	Н
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	Br	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	Br	H
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	H
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	H
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	H
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Br	Н
				methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	Br	O-amino acid
CF ₃	O-acyl	Н	S	6-Methyluracil	Br	O-amino acid
CF ₃	O-acyl	Н	S	8-Methylguanine	Br	O-amino acid
CF ₃	O-acyl	H	S	6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Н	S	8-Methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-acyl	H	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	H	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	H	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	Br	O-acyl
CF ₃	O-acyl	Н	S	6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Н	S	8-Methylguanine	Br	O-acyl
CF ₃	O-acyl	Н	S	6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	H	S	8-Methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	Ś	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	Br	OH
CF ₃	O-acyl	Н	S	6-Methyluracil	Br	ОН
CF ₃	O-acyl	Н	S	8-Methylguanine	Br	OH
CF ₃	O-acyl	Н	S	6-Methylcytosine	Br	ОН
CF ₃	O-acyl	Н	S	8-Methyladenine	Br	ОН
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Br	ОН
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	Br	ОН
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	Br	OH
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	Br	OH
CF ₃	O-acyl	H	S	2-Fluoro-8-methylhypoxanthine	Br	ОН
CF ₃	O-acyl	H	S	2-Amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	Br	OH
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	Br	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	Br	OH
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	ОН
CF ₃	O-acyl	H	S	2-N-acetylamino-8-methyladenine	Br	OH
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Br	ОН
1			ļ	methylhypoxanthine	<u> </u>	1
CF ₃	O-acyl	Н	S	6-Methylthymine	Cl	Н
CF ₃	O-acyl	Н	S	6-Methyluracil	Cl	Н
CF ₃	O-acyl	Н	S	8-Methylguanine	Cl	Н
CF ₃	O-acyl	Н	S	6-Methylcytosine	Cl	Н
CF ₃	O-acyl	Н	S	8-Methyladenine	Cl	Н
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	Cl	H
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	Cl	Н
CF ₃	O-acyl .	H	S	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	Cl	H
CF ₃	O-acyl	H	S	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-acyl	H	S	2-N-acetyl-8-methylguanine	Cl	H
CF ₃	O-acyl	H	S	4-N-acetyl-8-methylcytosine	Cl	H
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	Cl	H
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	CI	Н
CF ₃	O-acyl	H	$\frac{S}{S}$	6-N-acetyl-2-fluoro-8-methyladenine	CI	H
CF ₃	O-acyl	H	S	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-acyl	H	S	2-N-acetylamino-8-methyladenine	CI	Н
CF ₃	O-acyl	H	S	2-N-acetylamino-8-	Cl	Н
		^*		methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	Cl	O-amino acid
CF ₃	O-acyl	H	S	6-Methyluracil	Cl	O-amino acid
CF ₃	O-acyl	H	S	8-Methylguanine	Cl	O-amino acid
CF ₃	O-acyl	H	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	H	S	8-Methyladenine	Cl	O-amino acid
CF ₃	O-acyl	H	S	8-Methylhypoxanthine	CI	O-amino acid
CF ₃	O-acyl	H	$\frac{5}{S}$	5-Fluoro-6-Methyluracil	CI	O-amino acid
CF ₃	O-acyl	H	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	H	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	H	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	H	S	2-Amino-8-methyladenine	CI	O-amino acid
CF ₃	O-acyl	H	S	2-Anino-8-methyladennie	Cl	O-amino acid
CF ₃	O-acyl	H	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
		Н	S		CI	
CF ₃	O-acyl	+		4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	H	S	6-N-acetyl-8-methyladenine		O-amino acid
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-acyl	H	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Cl	O-amino acid
			ļ	methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	Cl	O-acyl
CF ₃	O-acyl	Н	S	6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Н	S	8-Methylguanine	Cl	O-acyl
CF ₃	O-acyl	Н	S	6-Methylcytosine	CI	O-acyl
CF ₃	O-acyl	H	S	8-Methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	H	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	H	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	H	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	CI	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	H	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	Cl	OH
CF ₃	O-acyl	Н	S	6-Methyluracil	Cl	ОН
CF ₃	O-acyl	Н	S	8-Methylguanine	Cl	OH
CF ₃	O-acyl	Н	S	6-Methylcytosine	Cl	ОН
CF ₃	O-acyl	Н	S	8-Methyladenine	Cl	OH
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Cl	ОН
CF ₃	O-acyl	H	S	5-Fluoro-6-Methyluracil	Cl	OH
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	CI_	ОН
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	CI	ОН
CF ₃	O-acyl	H	S	2-Fluoro-8-methylhypoxanthine	Cl	OH
CF ₃	O-acyl	Н	S_	2-Amino-8-methyladenine	Cl	OH
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	CI	ОН
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	Cl	ОН
CF ₃	O-acyl	H	S	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	Cl	ОН
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl ·	OH
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	CI	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	CI	OH
		<u> </u>		methylhypoxanthine	1:	
CF ₃	O-acyl	H	S	6-Methylthymine	H	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	6-Methyluracil	Н	Н
CF ₃	O-acyl	Н	S	8-Methylguanine	Н	Н
CF ₃	O-acyl	Н	S	6-Methylcytosine	Н	Н
CF ₃	O-acyl	Н	S	8-Methyladenine	Н	H
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Н	Н
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	Н	H
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	Н	Н
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-acyl	H	S	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	Н	H
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-acyl	H	S	2-N-acetyl-8-methylguanine	Н	Н
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	H	Н
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	Н	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Н	Н
				methylhypoxanthine		
CF ₃	O-acyl	Н	S_	6-Methylthymine	Н	O-amino acid
CF ₃	O-acyl	Н	S	6-Methyluracil	Н	O-amino acid
CF ₃	O-acyl	Н	S	8-Methylguanine	Η .	O-amino acid
CF ₃	O-acyl	H	S	6-Methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Н	S	8-Methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	H	S	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	O-acyl	Н	S_	5-Fluoro-6-Methylcytosine	H	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluoro-8-methylhypoxanthine	Η .	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	H	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-acyl	H	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Н	O-amino acid
L				methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	Н	O-acyl
CF ₃	O-acyl	Н	S	6-Methyluracil	H	O-acyl
CF ₃	O-acyl	Н	S	8-Methylguanine	Н	O-acyl
CF ₃	O-acyl	Н	S	6-Methylcytosine	H	O-acyl
CF ₃	O-acyl	Н	S	8-Methyladenine	Н	O-acyl
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Н	O-acyl

\mathbb{R}^6	R^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	O-acyl	Н	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	H	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Н	O-acyl
	,			methylhypoxanthine	ļ	
CF ₃	O-acyl	H	S	6-Methylthymine	Н	OH
CF ₃	O-acyl	Н	S	6-Methyluracil	Н	ОН
CF ₃	O-acyl	H	S	8-Methylguanine	Н	OH
CF ₃	O-acyl	Н	S	6-Methylcytosine	H	OH
CF ₃	O-acyl	Н	S	8-Methyladenine	H	OH
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	Н	ОН
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	H	ОН
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	Н	OH
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	H	OH
CF ₃	O-acyl	Н	S	2-Fluoro-8-methylhypoxanthine	H	ОН
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	Н	OH
CF ₃	O-acyl	Н	S	2-Amino-8-methylhypoxanthine	Н	ОН
CF ₃	O-acyl	H	S	2-N-acetyl-8-methylguanine	Н	OH
CF ₃	O-acyl	H	S	4-N-acetyl-8-methylcytosine	Н	OH
CF ₃	O-acyl	H	S	6-N-acetyl-8-methyladenine	Н	ОН
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	OH
CF ₃	O-acyl	H	S	6-N-acetyl-2-fluoro-8-methyladenine	H	OH
CF ₃	O-acyl	H	S	6-N-acetyl-2-amino-8-methyladenine	Н	OH
CF ₃	O-acyl	H	S	2-N-acetylamino-8-methyladenine	Н	OH
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	Н	OH
	_	}		methylhypoxanthine		
CF ₃	O-acyl	Н	S	6-Methylthymine	ОН	Н
CF ₃	O-acyl	Н	S	6-Methyluracil	OH	Н
CF ₃	O-acyl	Н	S	8-Methylguanine	OH	Н
CF ₃	O-acyl	Н	S	6-Methylcytosine	OH	Н
CF ₃	O-acyl	Н	S	8-Methyladenine	OH	Н
CF ₃	O-acyl	Н	S	8-Methylhypoxanthine	OH	H
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methyluracil	ОН	H
CF ₃	O-acyl	Н	S	5-Fluoro-6-Methylcytosine	ОH	Н
CF ₃	O-acyl	Н	S	2-Fluoro-8-methyladenine	ОН	Н
CF ₃	O-acyl	Н	S	2-Fluoro-8-methylhypoxanthine	ОН	H
CF ₃	O-acyl	Н	S	2-Amino-8-methyladenine	OH	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	S	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-acyl	Н	S	2-N-acetyl-8-methylguanine	OH	Н
CF ₃	O-acyl	Н	S	4-N-acetyl-8-methylcytosine	OH	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-8-methyladenine	OH	H
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	OH	H
CF ₃	O-acyl	H	S	6-N-acetyl-2-amino-8-methyladenine	ОН	Н
CF ₃	O-acyl	H	S	2-N-acetylamino-8-methyladenine	ОН	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-	OH	Н
				methylhypoxanthine		
CF ₃	O-amino acid	F	S	6-Methylthymine	F	Н
CF ₃	O-amino acid	·F	S	6-Methyluracil	F	H
CF ₃	O-amino acid	F	S	8-Methylguanine	F	H
CF ₃	O-amino acid	F	S	6-Methylcytosine	F	Н
CF ₃	O-amino acid	F	S	8-Methyladenine	F	Н
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	F	Н
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	F	S	2-Amino-8-methyladenine	F	Н
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	F	Н
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	H
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	F	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	F	Н
CF ₃	O-amino acid	F.	S	2-N-acetylamino-8-	F	Н
				methylhypoxanthine		
CF ₃	O-amino acid	F	S	6-Methylthymine	F	O-amino acid
CF ₃	O-amino acid	F	S	6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	F	S	8-Methylguanine	F	O-amino acid
CF ₃	O-amino acid	F	S	6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	F	S	8-Methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-amino acid O-amino acid O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-amino acid O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
methylhypoxanthine CF ₃ O-amino acid F S 6-Methylthymine F CF ₃ O-amino acid F S 6-Methyluracil F CF ₃ O-amino acid F S 8-Methylguanine F CF ₃ O-amino acid F S 6-Methylcytosine F CF ₃ O-amino acid F S 8-Methyladenine F CF ₃ O-amino acid F S 8-Methyladenine F CF ₃ O-amino acid F S 8-Methylhypoxanthine F CF ₃ O-amino acid F S 5-Fluoro-6-Methyluracil F CF ₃ O-amino acid F S 5-Fluoro-6-Methylcytosine F CF ₃ O-amino acid F S 2-Fluoro-8-methyladenine F CF ₃ O-amino acid F S 2-Fluoro-8-methylhypoxanthine F CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine F CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine F CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine F CF ₃ O-amino acid F S 3-N-acetyl-8-methylcytosine F	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl O-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O-acyl O-acyl O-acyl
CF3O-amino acidFS2-Fluoro-8-methylhypoxanthineFCF3O-amino acidFS2-Amino-8-methyladenineFCF3O-amino acidFS2-Amino-8-methylhypoxanthineFCF3O-amino acidFS2-N-acetyl-8-methylguanineFCF3O-amino acidFS4-N-acetyl-8-methylcytosineF	O-acyl O-acyl
CF3O-amino acidFS2-Amino-8-methyladenineFCF3O-amino acidFS2-Amino-8-methylhypoxanthineFCF3O-amino acidFS2-N-acetyl-8-methylguanineFCF3O-amino acidFS4-N-acetyl-8-methylcytosineF	O-acyl
CF3O-amino acidFS2-Amino-8-methylhypoxanthineFCF3O-amino acidFS2-N-acetyl-8-methylguanineFCF3O-amino acidFS4-N-acetyl-8-methylcytosineF	
CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine F CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine F	O-acyl
CF3O-amino acidFS2-N-acetyl-8-methylguanineFCF3O-amino acidFS4-N-acetyl-8-methylcytosineF	1 - 4-51
<u> </u>	O-acyl
	O-acyl
CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine F	O-acyl
CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine F	O-acyl
CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine F	O-acyl `
CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine F	O-acyl
CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine F	O-acyl
CF ₃ O-amino acid F S 2-N-acetylamino-8- F	O-acyl
methylhypoxanthine	
CF ₃ O-amino acid F S 6-Methylthymine F	OH_
CF ₃ O-amino acid F S 6-Methyluracil F	ОН
CF ₃ O-amino acid F S 8-Methylguanine F	ОН
CF ₃ O-amino acid F S 6-Methylcytosine F	ОН
CF ₃ O-amino acid F S 8-Methyladenine F	ОН
CF ₃ O-amino acid F S 8-Methylhypoxanthine F	ОН
CF ₃ O-amino acid F S 5-Fluoro-6-Methyluracil F	OH
CF ₃ O-amino acid F S 5-Fluoro-6-Methylcytosine F	ОН
CF ₃ O-amino acid F S 2-Fluoro-8-methyladenine F	ОН
CF ₃ O-amino acid F S 2-Fluoro-8-methylhypoxanthine F	ОН
CF ₃ O-amino acid F S 2-Amino-8-methyladenine F	ОН
CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine F	ОН
CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine F	ОН
CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine F	ОН
CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine F	ОН
CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine F	ОН
CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine F	ОН
CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine F	ОН
CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine F	ОН
CF ₃ O-amino acid F S 2-N-acetylamino-8- F	OH
methylhypoxanthine	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	6-Methylthymine	Br	Н
CF ₃	O-amino acid	F	S	6-Methyluracil	Br	Н
CF ₃	O-amino acid	F	S	8-Methylguanine	Br	Н
CF ₃	O-amino acid	F	S	6-Methylcytosine	Br	Н
CF ₃	O-amino acid	F	S	8-Methyladenine	Br	Н
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	Br	Н
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	Br	H
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	F	S	2-Amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	Br	H
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	Br	H
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	H
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	H
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	Br	H
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-	Br	H
C1 3	O-amino acid	1		methylhypoxanthine		11
CF ₃	O-amino acid	F	S	6-Methylthymine	Br	O-amino acid
CF ₃	O-amino acid	F	S	6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	F	$\frac{s}{s}$	8-Methylguanine	Br	O-amino acid
CF ₃	O-amino acid	F	S	6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	S	8-Methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	$\frac{s}{s}$	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	ľ	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
	O-amino acid	F	S	2-N-acetylamino-8-methyladennie	Br	O-amino acid
CF ₃	O-amino acid	I r	3	methylhypoxanthine	DI	O-animo acid
CE	O amino soid	F	S	6-Methylthymine	Br	O-acyl
CF ₃	O-amino acid	F	S		Br	O-acyl
CF ₃	O-amino acid	F		6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid		S	8-Methylguanine	+	-
CF ₃	O-amino acid	F	S	6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	F	S	8-Methyladenine	Br	O-acyl

CF3O-amino acidFS8-MethylhypoxanthineBrCF3O-amino acidFS5-Fluoro-6-MethyluracilBrCF3O-amino acidFS5-Fluoro-6-MethylcytosineBrCF3O-amino acidFS2-Fluoro-8-methyladenineBrCF3O-amino acidFS2-Fluoro-8-methylhypoxanthineBrCF3O-amino acidFS2-Amino-8-methylhypoxanthineBrCF3O-amino acidFS2-N-acetyl-8-methylguanineBrCF3O-amino acidFS4-N-acetyl-8-methylcytosineBrCF3O-amino acidFS6-N-acetyl-8-methyladenineBrCF3O-amino acidFS6-N-acetyl-5-fluoro-8-methyladenineBrCF3O-amino acidFS6-N-acetyl-2-fluoro-8-methyladenineBrCF3O-amino acidFS6-N-acetyl-2-amino-8-methyladenineBrCF3O-amino acidFS2-N-acetylamino-8-methyladenineBrCF3O-amino acidFS2-N-acetylamino-8-methyladenineBrCF3O-amino acidFS2-N-acetylamino-8-methyladenineBrCF3O-amino acidFS2-N-acetylamino-8-methyladenineBrCF3O-amino acidFS6-MethylthymineBr	r r r r r r r r r r r r r r r r r r	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 2-Fluoro-6-Methylcytosine Brown CF ₃ O-amino acid F S 2-Fluoro-8-methyladenine Brown CF ₃ O-amino acid F S 2-Amino-8-methyladenine Brown CF ₃ O-amino acid F S 2-Amino-8-methyladenine Brown CF ₃ O-amino acid F S 2-Amino-8-methyladenine Brown CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine Brown CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine Brown CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine Brown CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Brown CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Brown CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Brown CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brown CF ₃ O-amino acid F S 3-N-acetylamino-8-methyladenine Brown CF ₃ O-ami	r r r r r r r	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF3O-amino acidFS2-Fluoro-8-methyladenineBrCF3O-amino acidFS2-Fluoro-8-methylhypoxanthineBrCF3O-amino acidFS2-Amino-8-methyladenineBrCF3O-amino acidFS2-Amino-8-methylhypoxanthineBrCF3O-amino acidFS2-N-acetyl-8-methylguanineBrCF3O-amino acidFS6-N-acetyl-8-methyladenineBrCF3O-amino acidFS4-N-acetyl-8-methyladenineBrCF3O-amino acidFS6-N-acetyl-5-fluoro-8-methyladenineBrCF3O-amino acidFS6-N-acetyl-2-fluoro-8-methyladenineBrCF3O-amino acidFS6-N-acetyl-2-amino-8-methyladenineBrCF3O-amino acidFS2-N-acetylamino-8-methyladenineBrCF3O-amino acidFS2-N-acetylamino-8-methyladenineBrCF3O-amino acidFS2-N-acetylamino-8-methyladenineBrCF3O-amino acidFS2-N-acetylamino-8-methyladenineBrCF3O-amino acidFS6-MethylthymineBr	r r r r r r r	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 2-Fluoro-8-methylhypoxanthine Br CF ₃ O-amino acid F S 2-Amino-8-methyladenine Br CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Br CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine Br CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine Br CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine Br CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Br CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Br CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 6-Methylthymine Br	r r r r r r	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 2-Amino-8-methyladenine Brown CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Brown CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine Brown CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine Brown CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine Brown CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Brown CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Brown CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Brown CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brown CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brown CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brown CF ₃ O-amino acid F S 6-Methylthymine Brown CF ₃ O-amino acid F S 6-Methylthymine	r r r r r r	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 2-Amino-8-methyladenine Brown CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Brown CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine Brown CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine Brown CF ₃ O-amino acid F S 4-N-acetyl-8-methyladenine Brown CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Brown CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Brown CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Brown CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brown CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brown CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brown CF ₃ O-amino acid F S 6-Methylthymine Brown CF ₃ O-amino acid F S 6-Methylthymine	r r r r r r	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine Br CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine Br CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine Br CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Br CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Br CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 6-Methylthymine Br	r r r r r	O-acyl O-acyl O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine Br CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine Br CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Br CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Br CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 6-Methylthymine Br	r r r r	O-acyl O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine Bit CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine Bit CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Bit CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Bit CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Bit CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Bit CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Bit CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Bit CF ₃ O-amino acid F S 6-Methylthymine Bit CF ₃ O-amino acid F S 6-Methylthymine	r r r	O-acyl O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine Br CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Br CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Br CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 6-Methylthymine Br	r r r	O-acyl O-acyl O-acyl
CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine Brick CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Brick CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Brick CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brick CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Brick CF ₃ O-amino acid F S 6-Methylthymine Brick CF ₃ O-amino acid F S 6-Methylthymine Brick CF ₃ O-amino acid F S 6-Methylthymine	r r	O-acyl O-acyl
CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine Br CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 6-Methylthymine Br	r r	O-acyl
CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 6-Methylthymine Br	r	
CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine Br CF ₃ O-amino acid F S 2-N-acetylamino-8- methylhypoxanthine CF ₃ O-amino acid F S 6-Methylthymine Br		U-acyi
CF ₃ O-amino acid F S 2-N-acetylamino-8-methylhypoxanthine CF ₃ O-amino acid F S 6-Methylthymine B		O-acyl
methylhypoxanthine CF ₃ O-amino acid F S 6-Methylthymine Bi	r	O-acyl
CF ₃ O-amino acid F S 6-Methylthymine B	ļ	
	r	ОН
CF ₃ O-amino acid F S 6-Methyluracil B		ОН
CF ₃ O-amino acid F S 8-Methylguanine B		ОН
CF ₃ O-amino acid F S 6-Methylcytosine B		OH
CF ₃ O-amino acid F S 8-Methyladenine B		ОН
CF ₃ O-amino acid F S 8-Methylhypoxanthine B		ОН
CF ₃ O-amino acid F S 5-Fluoro-6-Methyluracil B		ОН
CF ₃ O-amino acid F S 5-Fluoro-6-Methylcytosine B		OH
CF ₃ O-amino acid F S 2-Fluoro-8-methyladenine B		ОН
CF ₃ O-amino acid F S 2-Fluoro-8-methylhypoxanthine B		ОН
CF ₃ O-amino acid F S 2-Amino-8-methyladenine B	r	OH
CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine B	r	ОН
CF ₃ O-amino acid F S 2-N-acetyl-8-methylguanine B	r	ОН
CF ₃ O-amino acid F S 4-N-acetyl-8-methylcytosine B	r	ОН
CF ₃ O-amino acid F S 6-N-acetyl-8-methyladenine B		ОН
CF ₃ O-amino acid F S 4-N-acetyl-5-fluoro-8-methylcytosine B	r	OH
CF ₃ O-amino acid F S 6-N-acetyl-2-fluoro-8-methyladenine B		ОН
CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-methyladenine B	-	ОН
CF ₃ O-amino acid F S 2-N-acetylamino-8-methyladenine B	_	ОН
CF ₃ O-amino acid F S 2-N-acetylamino-8- B		ОН
methylhypoxanthine		
CF ₃ O-amino acid F S 6-Methylthymine C	1	Η .
CF ₃ O-amino acid F S 6-Methyluracil C		Н
CF ₃ O-amino acid F S 8-Methylguanine C		H
CF ₃ O-amino acid F S 6-Methylcytosine C		H
CF ₃ O-amino acid F S 8-Methyladenine C		Н
CF ₃ O-amino acid F S 8-Methylhypoxanthine C		H
CF ₃ O-amino acid F S 5-Fluoro-6-Methyluracil C		H
CF ₃ O-amino acid F S 5-Fluoro-6-Methylcytosine C		H
CF ₃ O-amino acid F S 2-Fluoro-8-methyladenine C		H
CF ₃ O-amino acid F S 2-Fluoro-8-methylhypoxanthine C		H

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
CF ₃ O-amino acid F S 6-Methylthymine CI O-acid F S 6-Methylthymine CI O-acid F S 6-Methylthymine CI O-acid F S 6-Methylthymine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 8-Methylguanine CI O-acid F S 5-Fluoro-6-Methylguanine CI O-acid F S 5-Fluoro-6-Methylguanine CI O-acid F S 2-Fluoro-8-methylguanine CI O-acid F S 2-Fluoro-8-methylguanine CI O-acid F S 2-Fluoro-8-methylguanine CI O-acid F S 2-Amino-8-methylguanine	amino acid amino acid amino acid amino acid amino acid
CF ₃ O-amino acid F S 6-Methylthymine Cl O-acid F S 6-Methylthymine Cl O-acid F S 6-Methylthymine Cl O-acid F S 6-Methylthymine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 8-Methylguanine Cl O-acid F S 5-Fluoro-6-Methylguanine Cl O-acid F S 5-Fluoro-6-Methylguanine Cl O-acid F S 2-Fluoro-8-methylguanine Cl O-acid F S 2-Fluoro-8-methylguanine Cl O-acid F S 2-Fluoro-8-methylguanine Cl O-acid F S 2-Amino-8-methylguanine	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid amino acid amino acid amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
CF3O-amino acidFS5-Fluoro-6-MethylcytosineClO-actionCF3O-amino acidFS2-Fluoro-8-methyladenineClO-actionCF3O-amino acidFS2-Fluoro-8-methylhypoxanthineClO-actionCF3O-amino acidFS2-Amino-8-methylhypoxanthineClO-actionCF3O-amino acidFS2-Amino-8-methylhypoxanthineClO-action	
CF3O-amino acidFS2-Fluoro-8-methyladenineClO-actionCF3O-amino acidFS2-Fluoro-8-methylhypoxanthineClO-actionCF3O-amino acidFS2-Amino-8-methyladenineClO-actionCF3O-amino acidFS2-Amino-8-methylhypoxanthineClO-action	amino acid
CF ₃ O-amino acid F S 2-Fluoro-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methyladenine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-acid CF ₃ O-amino CF ₃ O-amino CF ₄ O-acid CF ₅	amino acid
CF ₃ O-amino acid F S 2-Amino-8-methyladenine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-ac CF ₃ O-ac CF ₃ O-ac CF ₄ O-ac CF ₄ O-ac CF ₅	amino acid
CF ₃ O-amino acid F S 2-Amino-8-methylhypoxanthine Cl O-a	amino acid
	amino acid
TOTAL Q-annuo acidere e e e e e e e e e e e e e e e e e e	amino acid
	amino acid
methylhypoxanthine	
	acyl
	acyl
	acyl
<u> </u>	acyl
	acyl
\ 	acyl
	acyl
	acyl
	acyl
	acyl
·	acyl
	acyl
	acyl
	acyl
	acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	F	S	6-Methylthymine	Cl	OH
CF ₃	O-amino acid	F	S	6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	F	S	8-Methylguanine	Cl	ОН
CF ₃	O-amino acid	F	S	6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	F	S	8-Methyladenine	Cl	ОН
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	Cl	OH
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	Cl	OH
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	Cl	OH
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	ⁱ F	S	2-Fluoro-8-methylhypoxanthine	Cl	ОН
CF ₃	O-amino acid	F	S	2-Amino-8-methyladenine	CI	OH
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	CI	OH
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	Cl	OH
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	Cl	OH
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	CI	OH
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	OH
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	CI	OH
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-	Cl	OH
}				methylhypoxanthine	1	
CF ₃	O-amino acid	F	S	6-Methylthymine	Н	Н
CF ₃	O-amino acid	F	S	6-Methyluracil	Н	Н
CF ₃	O-amino acid	F	S	8-Methylguanine	Н	Н
CF ₃	O-amino acid	F	S	6-Methylcytosine	Н	Н
CF ₃	O-amino acid	F	S	8-Methyladenine	Н	Н
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	Н	Н
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	Н	Н
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	F	S	2-Amino-8-methyladenine	H	H
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	Н	H
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	Н	H
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	Н	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-	Н	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	O-amino acid	F	S	6-Methylthymine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	F	S	8-Methylguanine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	F	S	8-Methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-	Н	O-amino acid
			<u>L</u>	methylhypoxanthine]	
CF ₃	O-amino acid	F	S	6-Methylthymine	Н	O-acyl
CF ₃	O-amino acid	F	S	6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	F	S	8-Methylguanine	H	O-acyl
CF ₃	O-amino acid	F	S	6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	F	S	8-Methyladenine	H	O-acyl
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	O-amino acid	<u>F</u>	S	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	F		2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	<u> </u>	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-	Н	O-acyl
			<u> </u>	methylhypoxanthine	<u> </u>	
CF ₃	O-amino acid	F	S	6-Methylthymine	Н	OH
CF ₃	O-amino acid	F	S	6-Methyluracil	H_	ОН
CF ₃	O-amino acid	F	S	8-Methylguanine	H	OH
CF ₃	O-amino acid	F	S	6-Methylcytosine	H	ОН

\mathbb{R}^6	\mathbf{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	8-Methyladenine	Н	ÓН
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	Н	OH
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	Н	ОН
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	Н	OH
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	Н	ОН
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	Н	OH
CF ₃	O-amino acid	F	S	2-Amino-8-methyladenine	H	ОН
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	Н	OH
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	H	OH
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	Н	OH
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	OH
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	H	OH
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	H	OH
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-	Н	ОН
				methylhypoxanthine		
CF ₃	O-amino acid	F	S	6-Methylthymine	OH	Н
CF ₃	O-amino acid	F	S	6-Methyluracil	ОН	Н
CF ₃	O-amino acid	F	S	8-Methylguanine	ОН	Н
CF ₃	O-amino acid	F	S	6-Methylcytosine	OH	Н
CF ₃	O-amino acid	F	S	8-Methyladenine	ОН	Н
CF ₃	O-amino acid	F	S	8-Methylhypoxanthine	ОН	Н
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methyluracil	ОН	Н
CF ₃	O-amino acid	F	S	5-Fluoro-6-Methylcytosine	OH	Н
CF ₃	O-amino acid	F	S	2-Fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	S	2-Fluoro-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	F	S	2-Amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	S	2-Amino-8-methylhypoxanthine	ОН	Н
CF ₃	O-amino acid	F	S	2-N-acetyl-8-methylguanine	ОН	Н
CF ₃	O-amino acid	F	S	4-N-acetyl-8-methylcytosine	ОН	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	ОН	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-	OH	Н
				methylhypoxanthine		
CF ₃	O-amino acid	Br	S	6-Methylthymine	F	Н
CF ₃	O-amino acid	Br	S	6-Methyluracil	F	Н
CF ₃	O-amino acid	Br	S	8-Methylguanine	F	Н
CF ₃	O-amino acid	Br	S	6-Methylcytosine	F	Н
CF ₃	O-amino acid	Br	S	8-Methyladenine	F	Н
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	F	Н
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	F	Н
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	F	Н

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	F	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	F	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	F	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	F	H .
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	H
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	F	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	F	Н
				methylhypoxanthine	ł	
CF ₃	O-amino acid	Br	S	6-Methylthymine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	Br	S.	8-Methylguanine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	F	O-amino acid
			-	methylhypoxanthine	1	
CF ₃	O-amino acid	Br	S	6-Methylthymine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	Br	S	8-Methylguanine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Br	S	8-Methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	$\frac{s}{s}$	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	$\frac{1}{F}$	O-acyl
<u> </u>	O-annio aciu	77	13	7-14-acctyt-o-methylcytosine	<u> </u>	1 O-acyi

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		_
CF ₃	O-amino acid	Br	S	6-Methylthymine	F	ОН
CF ₃	O-amino acid	Br	S	6-Methyluracil	F	OH
CF ₃	O-amino acid	Br	S	8-Methylguanine	F	ОН
CF ₃	O-amino acid	Br	S	6-Methylcytosine	F	OH
CF ₃	O-amino acid	Br	S	8-Methyladenine	F	OH
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	F	OH
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	F	OH
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-amino acid	Br	Ś	4-N-acetyl-8-methylcytosine	F	OH
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	F	OH
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-amino acid	Br	\overline{s}	6-N-acetyl-2-fluoro-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	F	ОН
			ļ	methylhypoxanthine	1	-
CF ₃	O-amino acid	Br	S	6-Methylthymine	Br	Н
CF ₃	O-amino acid	Br	S	6-Methyluracil	Br	Н
CF ₃	O-amino acid	Br	S	8-Methylguanine	Br	Н
CF ₃	O-amino acid	Br	S	6-Methylcytosine	Br	Н
CF ₃	O-amino acid	Br	S	8-Methyladenine	Br	Н
CF ₃	O-amino acid	Вг	S	8-Methylhypoxanthine	Br	H .
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	Br	Н
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Br	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Br	H .
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	H
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	H
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Br	H
<u> </u>	1 o animo acid		13	1 = 11 door initiation of month indicating	12,	<u> </u>

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Br	Н
				methylhypoxanthine	1	
CF ₃	O-amino acid	Br	S	6-Methylthymine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	Br_	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	Br_	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	$\overline{\mathbf{S}}$	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Br	S	6-Methylthymine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Br	S	8-Methylguanine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	S	8-Methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br.	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Br	O-acyl
6	-	To.	_	methylhypoxanthine		
CF ₃	O-amino acid	Br	S	6-Methylthymine	Br	ОН
CF ₃	O-amino acid	Br ·	S	6-Methyluracil	Br	ОН
CF ₃	O-amino acid	Br	S	8-Methylguanine	Br	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	6-Methylcytosine	Br	OH
CF ₃	O-amino acid	Br	S	8-Methyladenine	Br	ОН
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	Br	OH
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	Br	OH
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	Br	ОН
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Br	OH
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	OH
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Вг	OH
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Br	OH
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Br	OH
013		~.		methylhypoxanthine	"	
CF ₃	O-amino acid	Br	S	6-Methylthymine	CI	Н
CF ₃	O-amino acid	Br	S	6-Methyluracil	CI	Н
CF ₃	O-amino acid	Br	S	8-Methylguanine	Cl	H
CF ₃	O-amino acid	Br	S	6-Methylcytosine	CI	Ĥ
CF ₃	O-amino acid	Br	S	8-Methyladenine	Cl	Н
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	Cl	H
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	CI	H
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	Cl	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Cl	Н
CF ₃	O-amino acid		S	6-N-acetyl-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	H
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Cl	H
_			1	methylhypoxanthine		
CF ₃	O-amino acid	Br	S	6-Methylthymine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	CI	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
	1 3 3 3 3 3 3			1	 _	1 3 411110 4414

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	CI	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Cl	O-amino acid
			ì	methylhypoxanthine]
CF ₃	O-amino acid	Br	S	6-Methylthymine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	6-Methyluracil	Cl	O-acyl
CF ₃	O-amino acid	Br	S	8-Methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	6-Methylcytosine	CI	O-acyl
CF ₃	O-amino acid	Br	S	8-Methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	CI	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	.CI	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Br	S	6-Methylthymine	Cl	ОН
CF ₃	O-amino acid	Br	S	6-Methyluracil	Cl	OH
CF ₃	O-amino acid	Br	S	8-Methylguanine	Cl	ОН
CF ₃	O-amino acid	Br	S	6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	Br	S	8-Methyladenine	Cl	OH .
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	CI	ОН
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	OH
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Cl	ОН
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	Cl	OH

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Cl	ОН
				methylhypoxanthine		
CF ₃	O-amino acid	Br	S	6-Methylthymine	H	H
CF ₃	O-amino acid	Br	S	6-Methyluracil	H	H
CF ₃	O-amino acid	Br	S	8-Methylguanine	Н	H
CF ₃	O-amino acid	Br	S	6-Methylcytosine	H	H
CF ₃	O-amino acid	Br	S	8-Methyladenine	Н	H
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	H	Η .
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	H	H
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	H	H
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	H	Н
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	H	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	H	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	H_	Н
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	H	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	H	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	H	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	H
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	H	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	H	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Н	H
C.D.	ļ	<u> </u>	-	methylhypoxanthine	1	
CF ₃	O-amino acid	Br	S	6-Methylthymine	H	O-amino acid
CF ₃	O-amino acid	Br	S	6-Methyluracil	H	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methylguanine	H	O-amino acid
CF ₃	O-amino acid		S	6-Methylcytosine	H	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methyladenine	H	O-amino acid
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	H	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	H	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid O-amino acid	Br Br	S	2-N-acetyl-8-methylguanine 4-N-acetyl-8-methylcytosine	H	O-amino acid O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	$\frac{H}{H}$	O-amino acid
		Br	S		H	O-amino acid
CF ₃	O-amino acid		S	4-N-acetyl-5-fluoro-8-methylcytosine 6-N-acetyl-2-fluoro-8-methyladenine	$\frac{H}{H}$	
CF ₃	O-amino acid O-amino acid	Br Br	S	6-N-acetyl-2-amino-8-methyladenine	H	O-amino acid O-amino acid
Cr ₃	1 O-annio acid	DI	13	0-14-acctyr-2-ammo-o-memyladenine		J-amilio acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Н	O-amino acid
<u> </u>				methylhypoxanthine	1	
CF ₃	O-amino acid	Br	S	6-Methylthymine	Н	O-acyl
CF ₃	O-amino acid	Br	S	6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	Br	S	8-Methylguanine	H	O-acyl
CF ₃	O-amino acid	Br	S	6-Methylcytosine	H	O-acyl_
CF ₃	O-amino acid	Br	S	8-Methyladenine	H	O-acyl
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	H	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	H	O-acyl_
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Br	S	6-Methylthymine	H	OH
CF ₃	O-amino acid	Br	S	6-Methyluracil	H	OH
CF ₃	O-amino acid	Br	S	8-Methylguanine	H	OH
CF ₃	O-amino acid	Br	S	6-Methylcytosine	H	ОН
CF ₃	O-amino acid	Br	S	8-Methyladenine	H	ОН
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	Н	OH
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	Н	OH
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	Н	ОН
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	H	ОН
CF ₃	O-amino acid	Вг	S	2-Fluoro-8-methylhypoxanthine	H	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	Н	ОН
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	Н	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	Н	ОН
<u> </u>				methylhypoxanthine	1	
CF ₃	O-amino acid	Br	S	6-Methylthymine	ОН	Н
CF ₃	O-amino acid	Br	S	6-Methyluracil	OH	Н

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	8-Methylguanine	OH	Н
CF ₃	O-amino acid	Br	S	6-Methylcytosine	OH	Н
CF ₃	O-amino acid	Br	S	8-Methyladenine	ОН	Н
CF ₃	O-amino acid	Br	S	8-Methylhypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methyluracil	ОН	Н
CF ₃	O-amino acid	Br	S	5-Fluoro-6-Methylcytosine	ОН	Н
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Br	S	2-Fluoro-8-methylhypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-methylguanine	OH	H
CF ₃	O-amino acid	Br	S	4-N-acetyl-8-methylcytosine	OH	H
CF ₃	O-amino acid	Br	S	6-N-acetyl-8-methyladenine	OH	H
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	OH	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	OH	H
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-methyladenine	OH	H
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-methyladenine	OH	H
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-	OH	H
	dimino dela	<i>D</i> 1		methylhypoxanthine	011	11
CF ₃	O-amino acid	Cl	S	6-Methylthymine	F	Н
CF ₃	O-amino acid	Cl	S	6-Methyluracil	F	H
CF ₃	O-amino acid	Ci	S	8-Methylguanine	F	H
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	F	H
CF ₃	O-amino acid	Cl	S	8-Methyladenine	F	H
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	F	Н
CF ₃	O-amino acid	CI	S	5-Fluoro-6-Methyluracil	F	H
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	F	H
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	F	H
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	F	H
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	F	H
CF ₃	O-amino acid	CI	S	2-Amino-8-methylhypoxanthine	F	H
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	F	H
CF ₃	O-amino acid	Cl	Ś	4-N-acetyl-8-methylcytosine	F	H
CF ₃	O-amino acid	CI	S	6-N-acetyl-8-methyladenine	F	H
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	H
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	F	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	H
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	F	H
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	F	H
				methylhypoxanthine	1	**
CF ₃	O-amino acid	Cl	S	6-Methylthymine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	CI	S	8-Methylguanine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Methyladenine	F	
CF ₃	O-amino acid	CI	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S		F	O-amino acid
CI3	O-amino acid	CI	l o	5-Fluoro-6-Methyluracil	r	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Cl	S	6-Methylthymine	F	O-acyl
CF ₃	O-amino acid	Cl	S	6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methylguanine	F	O-acyl
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	CI	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	CI	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Cl	$\frac{s}{s}$	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid		S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-	F	O-acyl
	· ·	"		methylhypoxanthine	*	
CF ₃	O-amino acid	Cl	S	6-Methylthymine	F	ОН
CF ₃	O-amino acid	CI	S	6-Methyluracil	F	OH
CF ₃	O-amino acid	Cl	S	8-Methylguanine	F	OH
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	F	OH
CF ₃	O-amino acid	Cl	S	8-Methyladenine	F	OH
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	F	OH
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	F	OH
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	F	OH
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	S		F	
		Cl	S	2-Amino-8-methyladenine	F	OH
CF ₃	O-amino acid		<u> </u>	2-Amino-8-methylhypoxanthine	F	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	F	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	F	OH
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	OH
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	F	OH
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	F	ОН
_			1	methylhypoxanthine		
CF ₃	O-amino acid	Cl	S	6-Methylthymine	Br	Н
CF ₃	O-amino acid	Cl	S	6-Methyluracil	Br	H
CF ₃	O-amino acid	Cl	S	8-Methylguanine	Br	Н
CF ₃	O-amino acid	CI	S	6-Methylcytosine	Br ⁱ	Н
CF ₃	O-amino acid	Cl	S	8-Methyladenine	Br	H .
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	Br	H
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	Br	H
CF ₃	O-amino acid	CI	S	2-Amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	CI	$\frac{S}{S}$	2-N-acetyl-8-methylguanine	Br	H
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Br	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	Br	H
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	H
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	H
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Br	H
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Br	H
0.5				methylhypoxanthine		
CF ₃	O-amino acid	Cl	S	6-Methylthymine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid		S	8-Methylguanine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	CI	$\frac{5}{S}$	8-Methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CI 3	O-animo acid		13	0-in-acciyi-2-ituoi0-8-iiletiiyiadenine	1 DI	J O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	CI	S	6-Methylthymine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methylguanine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	CI	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl .
CF ₃	O-amino acid	Ci	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Br	O-acyl
0.3	o unimo dela			methylhypoxanthine	51	O-dey1
CF ₃	O-amino acid	Cl	S	6-Methylthymine	Br	OH
CF ₃	O-amino acid	Cl	S	6-Methyluracil	Br	OH
CF ₃	O-amino acid	Cl	S	8-Methylguanine	Br	OH
CF ₃	O-amino acid	CI	S	6-Methylcytosine	Br	OH
CF ₃	O-amino acid	Cl	S	8-Methyladenine	Br	OH
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	Br	OH
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	Br	OH
CF ₃	O-amino acid		S	5-Fluoro-6-Methylcytosine	Br	OH
CF ₃	O-amino acid	CI	S	2-Fluoro-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	Br	OH
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	Br	OH
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	Br	OH
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Br	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	Br	OH
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	OH
CF ₃	O-amino acid	Cl	S			
		Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	OH
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Br	OH
CF ₃	O-amino acid	CI) 3	2-N-acetylamino-8-	Br	ОН
CE	O amina asid	CI	-	methylhypoxanthine	CI	11
CF ₃	O-amino acid	Cl	S	6-Methylthymine	Cl	H

R ⁶	R ⁷	\mathbb{R}^8	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	6-Methyluracil	Cl	Н
CF ₃	O-amino acid	Cl	S	8-Methylguanine	CI	Н
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	Cl	Н
CF ₃	O-amino acid	Cl	S	8-Methyladenine	Cl	H
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	CI	S	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	CI	Н
CF ₃	O-amino acid	Ci	S	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	Cl	Н
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Cl	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	CI	Н
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	CI	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Cl	H
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Cl.	H
Cr3	O-ammo acid	Ci	3	methylhypoxanthine	C1.	11
CF ₃	O-amino acid	Cl	S	6-Methylthymine	CI	O-amino acid
CF ₃	O-amino acid	CI	S	6-Methyluracil	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	CI	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	CI	S	8-Methyladenine	CI	O-amino acid
CF ₃	O-amino acid	CI	S		CI	O-amino acid
	O-amino acid	Cl	$\frac{s}{s}$	8-Methylhypoxanthine	Cl	
CF ₃		Cl	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid O-amino acid	Ci	S	5-Fluoro-6-Methylcytosine		O-amino acid
		Cl	S	2-Fluoro-8-methyladenine	Cl Cl	O-amino acid
CF ₃	O-amino acid			2-Fluoro-8-methylhypoxanthine		O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	CI	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Cl	O-amino acid
			<u> </u>	methylhypoxanthine	ļ	
CF ₃	O-amino acid	Cl	S	6-Methylthymine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	6-Methyluracil	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	CI	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Cl	O-acyl
	ļ			methylhypoxanthine	1	
CF ₃	O-amino acid	Cĺ	S	6-Methylthymine	Cl	OH
CF ₃	O-amino acid	Cl	S	6-Methyluracil	Cl	OH
CF ₃	O-amino acid	Cl	S	8-Methylguanine	Cl	ОН
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	CI	ОН
CF ₃	O-amino acid	CI	S	8-Methyladenine	CI	ОН
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	CI	ОН
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	CI	OH
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	Cl	ОН
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	CI.	OH
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	CI	ОН
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	CI	S	2-Amino-8-methylhypoxanthine	CI	ОН
CF ₃	O-amino acid	CI	S	2-N-acetyl-8-methylguanine	Cl	OH
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Cl	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	CI	ОН
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	CI	ОН
	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Cl	ОН
			~	methylhypoxanthine		
CF ₃	O-amino acid	Cl	S	6-Methylthymine	H	Н
CF ₃	O-amino acid	Cl	S	6-Methyluracil	H	Н
CF ₃	O-amino acid	CI	S	8-Methylguanine	Н	Н
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	H	H
CF ₃	O-amino acid	Cl	S	8-Methyladenine	H	H
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	H	H
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	H	Н
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	H	H
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	H	H
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	H	H
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	Н	H
U13	1 0-annino acid	<u> </u>	ال	2-1 minio-6-menty laucinite	111	111

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	H	Н
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	Н	Н
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Н	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	Н	Н
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Н	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Н	Н
			}	methylhypoxanthine	}	
CF ₃	O-amino acid	Cl	S	6-Methylthymine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	H	O-amino acid
CF ₃	O-amino acid	CI	S	2-Amino-8-methyladenine	I-I	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-	H	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	CĪ	S	6-Methylthymine	Н	O-acyl
CF ₃	O-amino acid	CI	S	6-Methyluracil	H	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methylguanine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	H	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	H_	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	CI	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹ ,
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	Н	O-acyl
-			l	methylhypoxanthine	1	
CF ₃	O-amino acid	Cl	S	6-Methylthymine	H	ОН
CF ₃	O-amino acid	Cl	S	6-Methyluracil	H	ОН
CF ₃	O-amino acid	Cl	S	8-Methylguanine	H	OH
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	H	OH
CF ₃	O-amino acid	Cl	S	8-Methyladenine	H	ОН
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	Н	ОН
CF ₃	O-amino acid	CI	S	5-Fluoro-6-Methyluracil	Н	ОН
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methylcytosine	H	OH
CF ₃	O-amino acid	CI	S	2-Fluoro-8-methyladenine	H	OH
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	H	ОН
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	H	OH
CF ₃	O-amino acid	CI	S	2-Amino-8-methylhypoxanthine	H	OH
CF ₃	O-amino acid	CI	S	2-N-acetyl-8-methylguanine	H	OH ·
CF ₃	O-amino acid	CI	S	4-N-acetyl-8-methylcytosine	H	OH
CF ₃	O-amino acid	CI	S	6-N-acetyl-8-methyladenine	H	ОН
CF ₃	O-amino acid	CI	S	4-N-acetyl-5-fluoro-8-methylcytosine	H .	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	H	OH
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-methyladenine	H	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-	H	OH
				methylhypoxanthine	1	
CF ₃	O-amino acid	Cl	S	6-Methylthymine	ОН	Н
CF ₃	O-amino acid	Cl	S	6-Methyluracil	OH	H
CF ₃	O-amino acid	Cl	S	8-Methylguanine	OH	H
CF ₃	O-amino acid	Cl	S	6-Methylcytosine	OH	H
CF ₃	O-amino acid	Cl	S	8-Methyladenine	OH	H
CF ₃	O-amino acid	Cl	S	8-Methylhypoxanthine	OH	H
CF ₃	O-amino acid	Cl	S	5-Fluoro-6-Methyluracil	OH	H
CF ₃	O-amino acid	CI	S	5-Fluoro-6-Methylcytosine	OH	H
CF ₃	O-amino acid	Cl	$\frac{s}{s}$	2-Fluoro-8-methyladenine	OH	Н
CF ₃	O-amino acid	Cl	S	2-Fluoro-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Cl	S	2-Amino-8-methyladenine	OH	H
CF ₃	O-amino acid	Cl	S	2-Amino-8-methylhypoxanthine	OH	H
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-methylguanine	OH	H
CF ₃	O-amino acid	Cl	S	4-N-acetyl-8-methylcytosine	OH	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-8-methyladenine	OH	H
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	OH	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	OH	H
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Ci	S	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-methyladenine 2-N-acetylamino-8-	OH	Н
Cr3	O-amino acid		٠	methylhypoxanthine		**
L		<u> </u>	1	пошушуроханише		L

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	6-Methylthymine	F	Н
CF ₃	O-amino acid	Н	S	6-Methyluracil	F	H
CF ₃	O-amino acid	Н	S	8-Methylguanine	F	Н
CF ₃	O-amino acid	Н	S	6-Methylcytosine	F	Н
CF ₃	O-amino acid	Н	S	8-Methyladenine	F	Н
	O-amino acid	Н	S	8-Methylhypoxanthine	F	Н
	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	F	Н
	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	F	Н
	O-amino acid	Н	S	2-Fluoro-8-methyladenine	F	Н
	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	F	Н
	O-amino acid	Н	S	2-Amino-8-methyladenine	F-	Н
	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	F	Н
<u> </u>	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	F	Н
	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	F	Ĥ
	O-amino acid	H	S	6-N-acetyl-8-methyladenine	F	H.
-	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	F	Н
	O-amino acid	H	S	6-N-acetyl-2-amino-8-methyladenine	F	Н
	O-amino acid	H	S	2-N-acetylamino-8-methyladenine	F	Н
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-	F]-f
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	F	O-amino acid
CF ₃	O-amino acid	Н	S	6-Methyluracil	·F	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methylguanine	F	O-amino acid
CF ₃	O-amino acid	Н	S	6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methyladenine	F	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	F	O-amino acid
	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	O-amino acid	H	S	2-N-acetyl-8-methylguanine	F	O-amino acid
	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
	O-amino acid	H	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
	O-amino acid	H	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	F	O-amino acid
			<u> </u>	methylhypoxanthine	ļ	
	O-amino acid	H	S	6-Methylthymine	F	O-acyl
	O-amino acid	Н	S	6-Methyluracil	F	O-acyl
	O-amino acid	Н	S	8-Methylguanine	F	O-acyl
	O-amino acid	Н	S	6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	S	8-Methyladenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	H	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	F	OH
CF ₃	O-amino acid	Н	S	6-Methyluracil	F	ОН
CF ₃	O-amino acid	Н	S	8-Methylguanine	F	OH
CF ₃	O-amino acid	Н	S	6-Methylcytosine	F	ОН
CF ₃	O-amino acid	H	S	8-Methyladenine	F	OH
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	F_	OH
CF ₃	O-amino acid	H	S	5-Fluoro-6-Methyluracil	F	OH
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	F	ОН
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	F	ОН
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	F	ОН
CF ₃	O-amino acid	H	S	2-Amino-8-methyladenine	F	ОН
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	F	OH
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	F	ОН
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	F	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	F	ОН
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	OH
CF ₃	O-amino acid	H	S	6-N-acetyl-2-fluoro-8-methyladenine	F	OH
CF ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-methyladenine	F	OH
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-methyladenine	F	OH
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-	F	ОН
	ļ		-	methylhypoxanthine	 	T .
CF ₃	O-amino acid	H	S	6-Methylthymine	Br	Н
CF ₃	O-amino acid	H	S	6-Methyluracil	Br	Н
CF ₃	O-amino acid	H	S	8-Methylguanine	Br	Н
CF ₃	O-amino acid	H	S	6-Methylcytosine	Br	Н
CF ₃	O-amino acid	H	S	8-Methyladenine	Br	Н
CF ₃	O-amino acid	H	S	8-Methylhypoxanthine	Br	H
CF ₃	O-amino acid	H	S	5-Fluoro-6-Methyluracil	Br	H
CF ₃	O-amino acid	H	S	5-Fluoro-6-Methylcytosine	Br	Н
CF ₃	O-amino acid	H	S	2-Fluoro-8-methyladenine	Br	H
CF ₃	O-amino acid	H	S_	2-Fluoro-8-methylhypoxanthine	Br	Н

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Br	Н
CF ₃	O-amino acid	H	S	2-N-acetyl-8-methylguanine	Br	Н
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	Br	H
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Br	Н
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	Br	Н
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	6-Methyluracil	Br	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃ .	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	Br	O-acyl
CF ₃	O-amino acid	Н	S	6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Н	S	8-Methylguanine	Br	O-acyl
CF ₃	O-amino acid	H	S	6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Н	S	8-Methyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	O-amino acid	H	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	H	S	6-N-acetyl-8-methyladenine	Br	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	Br	ОН
CF ₃	O-amino acid	H.	S	6-Methyluracil	Br	ОН
CF ₃	O-amino acid	Н	S	8-Methylguanine	Br	ОН
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Br	ОН
CF ₃	O-amino acid	Н	S	8-Methyladenine	Br	ОН
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	Br	OH
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	Br	ОН
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Br	ОН
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	Br	OH -
CF ₃	O-amino acid	Н	Ś	2-Fluoro-8-methylhypoxanthine	Br	OH
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Br	OH
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Br	OH
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	Br	ОН
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	Br	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Br	OH
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	OH
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Br	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	Br	ОН
		,		methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	Cl	Н
CF ₃	O-amino acid	Н	S	6-Methyluracil	Cl	Н
CF ₃	O-amino acid	Н	S	8-Methylguanine	Cl	Н
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Cl	Н
CF ₃	O-amino acid	Н	S	8-Methyladenine	CI	H
CF ₃		Н	S	8-Methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	Cl	Н
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Cl	Н
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	CI	Н
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	CI	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Cl	Н
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	CI	H
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	CI	H
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	CI	Н
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	CI	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	CI	H
CF ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-methyladenine	Cl	Н
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-methyladenine	CI	Н
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-	Cl	Н

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid	H	S	8-Methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	H	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	CI	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	6-Methyluracil	Cl	O-acyl
CF ₃	O-amino acid	Н	S	8-Methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	8-Methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	CI	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	Ş	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	H	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	CI	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	H	S	6-Methylthymine	Cl	OH
CF ₃	O-amino acid	Н	S	6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	Н	S	8-Methylguanine	Cl	ОН
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Cl	ОН

R ⁶	R ⁷	R ⁸ .	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	8-Methyladenine	CI	OH
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	Cl	OH
CF ₃	O-amino acid	H	S	5-Fluoro-6-Methyluracil	Cl	ОН
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Cl	OH
CF ₃	O-amino acid	H	S	2-Fluoro-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	CI	ОН
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Cl	ОН
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	Cl	ОН
CF ₃	O-amino acid	H	S	4-N-acetyl-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Cl	OH
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Cl	ОН
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	Cl	OH
	·			methylhypoxanthine		
CF ₃	O-amino acid	H	S	6-Methylthymine	Н	Н
CF ₃	O-amino acid	Н	S	6-Methyluracil	Н	Н
CF ₃	O-amino acid	Н	S	8-Methylguanine	Н	Н
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Н	Ή
CF ₃	O-amino acid	Н	S	8-Methyladenine	Н	Н
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	Н	Н
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Н	Ĥ
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	H	S	2-Fluoro-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Н	Н
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	Н	Н
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	Н	H
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Н	Н
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	Н	Н
				methylhypoxanthine	<u>_</u> _	
CF ₃	O-amino acid	Н	S	6-Methylthymine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	H	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	H	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	H	O-amino acid
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	Н	O-acyl
CF ₃	O-amino acid	Н	S	6-Methyluracil	Н	O-acyl
CF ₃	O-amino acid	Н	S	8-Methylguanine	Н	O-acyl
CF ₃	O-amino acid	Н	S	6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	S	8-Methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	H	O-acyl
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	H	O-acyl
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	Н	ОН
CF ₃	O-amino acid	Н	S	6-Methyluracil	Н	ОН
CF ₃	O-amino acid	Н	S	8-Methylguanine	Н	ОН
CF ₃	O-amino acid	Н	S	6-Methylcytosine	H	OH
CF ₃	O-amino acid	Н	S	8-Methyladenine	Н	ОН
CF ₃	O-amino acid	Н	S	8-Methylhypoxanthine	H	ОН
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methyluracil	H	ОН
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	Н	OH
CF ₃	O-amino acid	H	S	2-Fluoro-8-methyladenine	Н	OH
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	Н	OH
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	H	OH
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	H	OH
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	H	ОН
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	H	ОН

R ⁶	R ⁷	R ⁸	X	Base .	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	Н	ОН
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	OH
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	OH
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	ОН
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-methyladenine	Н	OH
CF ₃	O-amino acid	H	S	2-N-acetylamino-8-	Н	OH
				methylhypoxanthine		
CF ₃	O-amino acid	Н	S	6-Methylthymine	ОН	Н
CF ₃	O-amino acid	Н	S	6-Methyluracil	OH	Н
CF ₃	O-amino acid	H	S	8-Methylguanine	ОН	Н
CF ₃	O-amino acid	Н	S	6-Methylcytosine	ОН	Н
CF ₃	O-amino acid	H	S	8-Methyladenine	ОН	Н
CF ₃	O-amino acid	H	S	8-Methylhypoxanthine	ОН	Н
CF ₃	O-amino acid	H	S	5-Fluoro-6-Methyluracil	ОН	Н
CF ₃	O-amino acid	Н	S	5-Fluoro-6-Methylcytosine	ОН	Н
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	S	2-Fluoro-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	S	2-Amino-8-methylhypoxanthine	OH	Н
CF ₃	O-amino acid	Н	S	2-N-acetyl-8-methylguanine	ОН	Н
CF ₃	O-amino acid	Н	S	4-N-acetyl-8-methylcytosine	OH	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-8-methyladenine	ОН	H
CF ₃	O-amino acid	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	ОН	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-methyladenine	ОН	Н
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-methyladenine	OH	Н
CF ₃	O-amino acid	Н	S	2-N-acetylamino-8-	ОН	Н
				methylhypoxanthine		
CF ₃	OH	F	S	6-Methylthymine	F	O-amino acid
CF ₃	OH	F	S	6-Methyluracil	F	O-amino acid
CF ₃	ОН	F	S	8-Methylguanine	F	O-amino acid
CF ₃	OH	F	S	6-Methylcytosine	F	O-amino acid
CF ₃	OH	F	S	8-Methyladenine	F	O-amino acid
CF ₃	OH	F	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	ОН	F	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	ОН	F	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	OH	F	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	F	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	ŌН	F	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	OH	F	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	OH	F	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	OH	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	F	S	2-N-acetylamino-8-methyladenine	F	O-amino acid

\mathbf{R}^{6}	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	S	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	OH	F	S	6-Methylthymine	F	O-acyl
CF ₃	ОН	F	S	6-Methyluracil	F	O-acyl
CF ₃	ОН	F	S	8-Methylguanine	F	O-acyl
CF ₃	ОН	F	S	6-Methylcytosine	F	O-acyl
CF ₃	OH	F	S	8-Methyladenine	F	O-acyl
CF ₃	ОН	F	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	ОН	F	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	ОН	F	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	OH .	F	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	F	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	F	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	ОН	F	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	F ·	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	ОН	F	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	OH	F	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	ОН	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	ОН	F	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	ОН	F	S	2-N-acetylamino-8-	F	O-acyl
		1.	İ	methylhypoxanthine		
CF ₃	ÒН	F	S	6-Methylthymine	Br	O-amino acid
CF ₃	ОН	F	S	6-Methyluracil	Br	O-amino acid
CF ₃	ОН	F	S	8-Methylguanine	Br	O-amino acid
CF ₃	ОН	F	S	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	F	S	8-Methyladenine	Br	O-amino acid
CF ₃	ОН	F	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	F	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	F	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	F	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	F	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	ОН	F	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	.Br	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	F	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	OH	F	Ś	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	F	S	6-Methylthymine	Br	O-acyl
CF ₃	ОН	F	S	6-Methyluracil	Br	O-acyl
CF ₃	ОН	·F	S	8-Methylguanine	Br	O-acyl

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	S	6-Methylcytosine	Br	O-acyl
CF ₃	ОН	F	S	8-Methyladenine	Br	O-acyl
CF ₃	ОН	F	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	ОН	F	S.	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	F	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	F	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	F	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	S	2-Amino-8-methylhypoxanthine	Вг	O-acyl
CF ₃	ОН	F	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	F	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	·F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	ÓН	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	OH	F	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	OH	F	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	ОН	F	S	6-Methylthymine	Cl	O-amino acid
CF ₃	ОН	F	S	6-Methyluracil	Cl	O-amino acid`
CF ₃	ОН	F	S	8-Methylguanine	CI	O-amino acid
CF ₃	ОН	F	S	6-Methylcytosine	CI	O-amino acid
CF ₃	ОН	F	S	8-Methyladenine	CI	O-amino acid
CF ₃	ОН	F	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	S	5-Fluoro-6-Methyluracil	CI	O-amino acid
CF ₃	ОН	F	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	ОН	F	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	F	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH .	F	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	OH	F	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	F.	S	2-N-acetylamino-8-	Cl	O-amino acid
		,		methylhypoxanthine		
CF ₃	ОН	F	S	6-Methylthymine	Cl	O-acyl
CF ₃	ОН	F	S	6-Methyluracil	Cl	O-acyl
CF ₃	ОН	F	S	8-Methylguanine	Cl	O-acyl
CF ₃	ОН	F	S	6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	F	S	8-Methyladenine	Cl	O-acyl
CF ₃	ОН	F	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	F	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	ОН	F	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	F	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	F	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	F	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	OĤ	F	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	F	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	ОH	F	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	ОН	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	F	S	2-N-acetylamino-8-methyladenine	CI	O-acyl
CF ₃	ОН	F	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	ОН	F	S	6-Methylthymine	Н	O-amino acid
CF ₃	ОН	F	S	6-Methyluracil	Н	O-amino acid
CF ₃	ОН	F	S	8-Methylguanine	Н	O-amino acid
CF ₃	ОН	F	S	6-Methylcytosine	Η .	O-amino acid
CF ₃	ОН	F	S	8-Methyladenine	Н	O-amino acid
CF ₃	ОН	F	S	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	F	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	OH	F	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	ОН	F	S	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	F	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	F	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	F	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	OH ·	F	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	ОН	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	OH	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	ОН	F	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	OH	F	S	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	F	S	6-Methylthymine	Н	O-acyl
CF ₃	ОН	F	S	6-Methyluracil	H	O-acyl
CF ₃	ОН	F	S	8-Methylguanine	H	O-acyl
CF ₃	ОН	F	S	6-Methylcytosine	Н	O-acyl
CF ₃	ОН	F	S	8-Methyladenine	Н	O-acyl
CF ₃	OH	F	S	8-Methylhypoxanthine	Н	O-acyl
CF ₃	ОН	F	S	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	ОН	F	S	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	ОН	F	S	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	F	S	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	S	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	ОН	F	S	2-N-acetyl-8-methylguanine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	S	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	OH	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	OH	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	ОН	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	OH	F	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	OH	F	S	2-N-acetylamino-8-	Н	O-acyl
3				methylhypoxanthine		
CF ₃	OH	Br	S	6-Methylthymine	F	O-amino acid
CF ₃	ОН	Br	S	6-Methyluracil	F	O-amino acid
CF ₃	ОН	Br	S	8-Methylguanine	F	O-amino acid
CF ₃	OH	Br	S	6-Methylcytosine	F	O-amino acid
CF ₃	OH	Br	S	8-Methyladenine	F	O-amino acid
CF ₃	ОН	Br	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Br	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	OH	Br	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	OH	Br	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	Br	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	OH	Br	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Br	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	OH	Br	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-8-methyladenine	F ·	O-amino acid
CF ₃	ОН	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	OH	Br	S	2-N-acetylamino-8-	F	O-amino acid
			}	methylhypoxanthine	1	
CF ₃	OH	Br	S	6-Methylthymine	F	O-acyl
CF ₃	OH	Br	S	6-Methyluracil	F	O-acyl
CF ₃	OH	Br	S	8-Methylguanine	F	O-acyl
CF ₃	ОН	Br	S	6-Methylcytosine	F	O-acyl
CF ₃	OH	Br	S	8-Methyladenine	F	O-acyl
CF ₃	OH	Br	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	ОН	Br	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	ОH	Br	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	ОН	Br	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	Br	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	Br	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	OH	Br	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	Br	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	OH	Br	Ş	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	ОН	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	OH	Br	S	2-N-acetylamino-8-	F	O-acyl
				methylhypoxanthine		
CF ₃	ОН	Br	S	6-Methylthymine	Br	O-amino acid
CF ₃	OH	Br	S	6-Methyluracil	Br	O-amino acid
CF ₃	OH	Br	S	8-Methylguanine	Br	O-amino acid
CF ₃	ОН	Br	S	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	S	8-Methyladenine	Br	O-amino acid
CF ₃	ОН	Br	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Br	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	OH	Br	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	Br	S	2-Fluoro-8-methylhypoxanthine	Вr	O-amino acid
CF ₃	ОН	Br	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	ОН	Br	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	OH .	Br	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Br	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Br	S	6-Methylthymine	Br	O-acyl
CF ₃	ОН	Br	S	6-Methyluracil	Br	O-acyl
CF ₃	ОН	Br	S	8-Methylguanine	Br	O-acyl
CF ₃	ОН	Br	S	6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Br	S	8-Methyladenine	Br	O-acyl
CF ₃	ОН	Br	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Br	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	Br	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	OH	Br	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	OH	Br	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	OH	Br	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	OH	Br	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	Br	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	OH .	Br	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	OH	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Br	S	2-N-acetylamino-8-	Br	O-acyl
			<u> </u>	methylhypoxanthine	<u> </u>	
CF ₃	OH	Br	S	6-Methylthymine	CI	O-amino acid
CF ₃	ОН	Br	S	6-Methyluracil	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	S	8-Methylguanine	Cl	O-amino acid
CF ₃	ОН	Br	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	ОН	Br	S	8-Methyladenine	Cl	O-amino acid
CF ₃	OH	Br	S	8-Methylhypoxanthine	Cl.	O-amino acid
CF ₃	OH	Br	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	OH	Br	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	Br	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Br	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	OH .	Br	S	2-Amino-8-methylhypoxanthine	CI	O-amino acid
CF ₃	OH	Br	S	2-N-acetyl-8-methylguanine	CI	O-amino acid
CF ₃	OH	Br	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	CI	O-amino acid
CF ₃	OH .	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Br	S	2-N-acetylamino-8-methyladenine	CI	O-amino acid
CF ₃	OH	Br	S	2-N-acetylamino-8-	Cl	O-amino acid
C1 3	OH	151	3	methylhypoxanthine	0.	
CF ₃	ОН	Br	S	6-Methylthymine	Cl	O-acyl
CF ₃	OH	Br	S	6-Methyluracil	Cl	O-acyl
CF ₃	OH	Br	S	8-Methylguanine	Cl	O-acyl
CF ₃	OH	Br	S	6-Methylcytosine	Cl	O-acyl
CF ₃	OH	Br	S	8-Methyladenine	Cl	O-acyl
CF ₃	OH	Br	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Br	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	OH	Br	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	Br	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Br	S	2-Amino-8-methyladenine	CI	O-acyl
CF ₃	OH	Br	S	2-Amino-8-methylhypoxanthine	CI	O-acyl
CF ₃	OH	Br	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	OH	Br	S	4-N-acetyl-8-methylcytosine	CI	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-methyladenine	CI	O-acyl
		Br	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	↓	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Br	3	methylhypoxanthine		U-acyi
CE	OH	D.	S		Н	O-amino soid
CF ₃	OH	Br	S	6-Methylurgeil	Н	O-amino acid
CF ₃	OH	Br		6-Methyluracil		O-amino acid
CF ₃	OH	Br	S	8-Methylguanine	Н	O-amino acid
CF ₃	OH	Br	S	6-Methylcytosine	H	O-amino acid
CF ₃	UH	Br	S	8-Methyladenine	Н	O-amino acid
CF ₃	OH	Br	S	8-Methymypoxanumic	H	O-amino acid
CF ₃	OH	Br	S	5-Fluoro-6-Methyluracil	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	OH	Br	S	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Br	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	OH	Br	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	Br	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	OH	Br	S	2-N-acetyl-8-methylguanine	H	O-amino acid
CF ₃	OH	Br	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	OH	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	Br	$\frac{S}{S}$	2-N-acetylamino-8-methyladenine	H	O-amino acid
CF ₃	OH	Br	S	2-N-acetylamino-8-	H	O-amino acid
		D1	.	methylhypoxanthine	**	
CF ₃	OH	Br	S	6-Methylthymine	H	O-acyl
CF ₃	OH	Br	S	6-Methyluracil	H	O-acyl
CF ₃	OH	Br	S	8-Methylguanine	H	O-acyl
CF ₃	OH	Br	S	6-Methylcytosine	H	O-acyl
CF ₃	OH	Br	S	8-Methyladenine	Н	O-acyl
CF ₃	OH	Br	S	8-Methylhypoxanthine	H	O-acyl
CF ₃	OH	Br	S	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	OH	Br	S	5-Fluoro-6-Methylcytosine	H	O-acyl
	OH ·	Br	S	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	OH	Br	S	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	OH	Br	S		Н	O-acyl
			S	2-Amino-8-methyladenine	Н	
CF ₃	OH	Br	<u> </u>	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	OH	Br	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	OH	Br	S	4-N-acetyl-8-methylcytosine		O-acyl
CF ₃	OH	Br	S	6-N-acetyl-8-methyladenine	H	O-acyl
CF ₃	OH	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	OH	Br	S	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	OH	Br	S	2-N-acetylamino-8-methyladenine	H	O-acyl
CF ₃	OĤ	Br	S	2-N-acetylamino-8-	H	O-acyl
CP			<u> </u>	methylhypoxanthine	 -	0
CF ₃	OH	Cl	S	6-Methylthymine	F	O-amino acid
CF ₃	OH	Cl	S	6-Methyluracil	F	O-amino acid
CF ₃	OH	Cl	S	8-Methylguanine	F	O-amino acid
CF ₃	OH	Cl	S	6-Methylcytosine	F	O-amino acid
CF ₃	ОН	Cl	S	8-Methyladenine	F	O-amino acid
CF ₃	ОН	Cl	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	OH	Cl	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	ОН	Cl	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	Cl	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Cl	S	2-Amino-8-methylhypoxanthine	<u> </u>	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	Cl	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	ОН	Cl	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	OH ·	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylamino-8-	F	O-amino acid
_			ļ	methylhypoxanthine		
CF ₃	OH	Cl	S	6-Methylthymine	F	O-acyl
CF ₃	ОН	Cl	S	6-Methyluracil	F	O-acyl
CF ₃	OH	Cl	S	8-Methylguanine	F	O-acyl
CF ₃	OH	Cl	S	6-Methylcytosine	F	O-acyl
CF ₃	ОН	Cl	S	8-Methyladenine	F	O-acyl
CF ₃	OH	CI	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	OH	CI	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	OH	CI	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	ОН	Cl	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	Cl	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	CI	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	ОН	Cl	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	OH	Cl	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	OH	CI	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	OH	Cl	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	OH	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	ОН	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	OH	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	ОН	CI	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	OH	Cl	S	2-N-acetylamino-8-	F	O-acyl
,				methylhypoxanthine		
CF ₃	ОН	Cl	S	6-Methylthymine	Br	O-amino acid
CF ₃	ОН	Cl	S	6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Cl	S	8-Methylguanine	Br	O-amino acid
CF ₃	ОН	CI	S	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Cl	S	8-Methyladenine	Br	O-amino acid
CF ₃	OH	Cl	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	$\frac{1}{S}$	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	OH	Cl	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	OH	CI	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	Cl	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH	CI	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Cl	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	OH	Cl	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
	OH	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ГОП	L	13	0-14-accty1-2-moro-o-methyladenine	DI	O-animo acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylamino-8-	Br	O-amino acid
]		methylhypoxanthine		
CF ₃	OH	Cl	S	6-Methylthymine	Br	O-acyl
CF ₃	OH	Cl	S	6-Methyluracil	Br	O-acyl
CF ₃	ОН	Cl	S	8-Methylguanine	Br	O-acyl .
CF ₃	OH	CI	S	6-Methylcytosine	Br	O-acyl
CF ₃	OH	Cl	S	8-Methyladenine	Br	O-acyl
CF ₃	OH	Cl	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	OH	Cl	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	OH	Cl	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Cl	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	OH	CI	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	OH	Cl	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	OH	Cl	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	OH	Cl	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	ОН	CI	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	OH	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Cl	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	ОН	CI	S	2-N-acetylamino-8-	Br	O-acyl
013				methylhypoxanthine	ן טָי	O-acyi
CF ₃	ОН	Cl	S	6-Methylthymine	Cl	O-amino acid
CF ₃	ОН	Cl	S	6-Methyluracil	Cl	O-amino acid
CF ₃	OH	Cl	S	8-Methylguanine	Cl	O-amino acid
CF ₃	OH	Cl	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	Cl	S	8-Methyladenine	Cl	O-amino acid
CF ₃	OH	Cl	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Cl	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	OH	Cl	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	OH	CI	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	CI	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	OH	Cl	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	OH	Cl	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
	OH	Cl	S			+
CF ₃	OH	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃		Cl		6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	OH		S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetylamino-8-	Cl	O-amino acid
CE	OII	. Č1	0	methylhypoxanthine	CI	0 - 1
CF ₃	ОН	Cl	S	6-Methylthymine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	S	6-Methyluracil	Cl	O-acyl
CF ₃	ОН	Cl	S	8-Methylguanine	Cl	O-acyl
CF ₃	ОН	Cl	S	6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	Cl	S	8-Methyladenine	Cl	O-acyl
CF ₃	ОН	Cl	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	CI	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	ОН	Cl	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	ОН	Cl	S.	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Cl	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	CI	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Cl	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	ОН	Cl	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-methyladenine	CI	O-acyl
CF ₃	ОН	Cl	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	OH	Cl	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	OH	CI	S	6-Methylthymine	Н	O-amino acid
CF ₃	OH	Cl	S	6-Methyluracil	Н	O-amino acid
CF ₃	ОН	Cl	S	8-Methylguanine	Н	O-amino acid
CF ₃	ОН	CI	S	6-Methylcytosine	Н	O-amino acid
CF ₃	ОН	Cl	S	8-Methyladenine	Н	O-amino acid
CF ₃	ОН	Cl	S	8-Methylhypoxanthine	H	O-amino acid
CF ₃	ОН	Cl	S	5-Fluoro-6-Methyluracil	H·	O-amino acid
CF ₃	ОН	Cl	S	5-Fluoro-6-Methylcytosine	Η.	O-amino acid
CF ₃	ОН	Cl	S	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	OH	Cl	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	OH	Cl	S	2-Amino-8-methyladenine	· H	O-amino acid
CF ₃	ОН	Cl	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	ОН	Cl	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	OH	Cl	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Cl	Ş	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	ОН	CI	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylamino-8-methyladenine	Η.	O-amino acid
CF ₃	OH	Cl	S	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	OH	CI	S	6-Methylthymine	Н	O-acyl
CF ₃	OH	Cl	S	6-Methyluracil	Н	O-acyl
CF ₃	ОН	CI	S	8-Methylguanine	Н	O-acyl
CF ₃	ОН	Cl	S	6-Methylcytosine	Н	O-acyl
CF ₃	OH	Cl	S	8-Methyladenine	Н	O-acyl
CF ₃	ОН	Cl	S	8-Methylhypoxanthine	Н	O-acyl

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
CF3 OH CI S 5-Fluoro-6-Methylcytosine H O-acyl CF3 OH CI S 2-Fluoro-8-methylladenine H O-acyl CF3 OH CI S 2-Fluoro-8-methyllypoxanthine H O-acyl CF3 OH CI S 2-Amino-8-methyllypoxanthine H O-acyl CF3 OH CI S 2-Amino-8-methyllypoxanthine H O-acyl CF3 OH CI S 2-Amino-8-methyllypoxanthine H O-acyl CF3 OH CI S 4-N-acetyl-8-methylgotosine H O-acyl CF3 OH CI S 6-N-acetyl-8-methylgotosine H O-acyl CF3 OH CI S 6-N-acetyl-8-methylgotosine H O-acyl CF3 OH CI S 6-N-acetyl-2-fluoro-8-methyladenine H O-acyl CF3 OH CI S 6-N-acetyl-2-methyladenine H O	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
CF3 OH Cl S 2-Amino-8-methyladenine H O-acyl CF3 OH Cl S 2-Amino-8-methylhypoxanthine H O-acyl CF3 OH Cl S 2-N-acetyl-8-methylguanine H O-acyl CF3 OH Cl S 4-N-acetyl-8-methylgytosine H O-acyl CF3 OH Cl S 6-N-acetyl-5-fluoro-8-methylgytosine H O-acyl CF3 OH Cl S 6-N-acetyl-2-fluoro-8-methyladenine H O-acyl CF3 OH Cl S 6-N-acetyl-2-amino-8-methyladenine H O-acyl CF3 OH Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 OH Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 OH Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 OH H S 6-Methyluracil F	,
CF3 OH Cl S 2-Amino-8-methylhypoxanthine H O-acyl CF3 OH Cl S 2-N-acetyl-8-methylguanine H O-acyl CF3 OH Cl S 4-N-acetyl-8-methylguanine H O-acyl CF3 OH Cl S 6-N-acetyl-8-methyladenine H O-acyl CF3 OH Cl S 6-N-acetyl-2-fluoro-8-methyladenine H O-acyl CF3 OH Cl S 6-N-acetyl-2-amino-8-methyladenine H O-acyl CF3 OH Cl S 6-N-acetyl-2-amino-8-methyladenine H O-acyl CF3 OH Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 OH Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 OH H S 6-Methyltymacethyladenine F O-amin CF3 OH H S 6-Methyltymacithyladenine F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
CF3 OH Cl S 4-N-acetyl-8-methylcytosine H O-acyl CF3 OH Cl S 6-N-acetyl-8-methyladenine H O-acyl CF3 OH Cl S 4-N-acetyl-5-fluoro-8-methyladenine H O-acyl CF3 OH Cl S 6-N-acetyl-2-fluoro-8-methyladenine H O-acyl CF3 OH Cl S 6-N-acetyl-2-amino-8-methyladenine H O-acyl CF3 OH Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 OH Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 OH Cl S 2-N-acetylamino-8-methyladenine H O-acyl CF3 OH H S 6-Methyltymaine F O-amin CF3 OH H S 6-Methyltymaine F O-amin CF3 OH H S 8-Methylguanine F O-amin	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	••
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	no acid
CF3OHHS8-MethylguanineFO-aminCF3OHHS6-MethylcytosineFO-aminCF3OHHS8-MethyladenineFO-aminCF3OHHS8-MethylhypoxanthineFO-aminCF3OHHS5-Fluoro-6-MethyluracilFO-aminCF3OHHS2-Fluoro-8-methyladenineFO-aminCF3OHHS2-Fluoro-8-methylhypoxanthineFO-aminCF3OHHS2-Amino-8-methylhypoxanthineFO-aminCF3OHHS2-N-acetyl-8-methylguanineFO-aminCF3OHHS4-N-acetyl-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-5-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-5-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-5-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-2-fluoro-8-methylcytosineFO-amin	
CF ₃ OH H S 6-Methylcytosine F O-amin CF ₃ OH H S 8-Methyladenine F O-amin CF ₃ OH H S 8-Methylhypoxanthine F O-amin CF ₃ OH H S 5-Fluoro-6-Methylcytosine F O-amin CF ₃ OH H S 5-Fluoro-6-Methylcytosine F O-amin CF ₃ OH H S 2-Fluoro-8-methyladenine F O-amin CF ₃ OH H S 2-Fluoro-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-Amino-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-Amino-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-Amino-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-N-acetyl-8-methylguanine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-5-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluor	no acid
CF3OHHS8-MethyladenineFO-aminCF3OHHS8-MethylhypoxanthineFO-aminCF3OHHS5-Fluoro-6-MethyluracilFO-aminCF3OHHS5-Fluoro-6-MethylcytosineFO-aminCF3OHHS2-Fluoro-8-methyladenineFO-aminCF3OHHS2-Amino-8-methyladenineFO-aminCF3OHHS2-Amino-8-methylhypoxanthineFO-aminCF3OHHS2-N-acetyl-8-methylguanineFO-aminCF3OHHS4-N-acetyl-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-8-methyladenineFO-aminCF3OHHS4-N-acetyl-5-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-5-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-2-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-2-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-2-fluoro-8-methylcytosineFO-amin	no acid
CF ₃ OH H S 8-Methylhypoxanthine F O-amin CF ₃ OH H S 5-Fluoro-6-Methyluracil F O-amin CF ₃ OH H S 5-Fluoro-6-Methylcytosine F O-amin CF ₃ OH H S 2-Fluoro-8-methyladenine F O-amin CF ₃ OH H S 2-Fluoro-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-Amino-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-Amino-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-N-acetyl-8-methylguanine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methylcytosine F	
CF ₃ OH H S 5-Fluoro-6-Methyluracil F O-amin CF ₃ OH H S 2-Fluoro-8-methyladenine F O-amin CF ₃ OH H S 2-Fluoro-8-methyladenine F O-amin CF ₃ OH H S 2-Amino-8-methyladenine F O-amin CF ₃ OH H S 2-Amino-8-methyladenine F O-amin CF ₃ OH H S 2-Amino-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-N-acetyl-8-methylguanine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylguanine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylguanine F O-amin CF ₃ OH H S 6-N-acetyl-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-5-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin CF ₃ OH	
CF ₃ OH H S 5-Fluoro-6-Methylcytosine F O-amin CF ₃ OH H S 2-Fluoro-8-methyladenine F O-amin CF ₃ OH H S 2-Fluoro-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-Amino-8-methyladenine F O-amin CF ₃ OH H S 2-Amino-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-N-acetyl-8-methylguanine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-5-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-me	
CF ₃ OH H S 2-Fluoro-8-methyladenine F O-amin CF ₃ OH H S 2-Fluoro-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-Amino-8-methyladenine F O-amin CF ₃ OH H S 2-Amino-8-methylhypoxanthine F O-amin CF ₃ OH H S 2-N-acetyl-8-methylguanine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-5-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-2-fl	
CF3OHHS2-Fluoro-8-methylhypoxanthineFO-aminCF3OHHS2-Amino-8-methyladenineFO-aminCF3OHHS2-Amino-8-methylhypoxanthineFO-aminCF3OHHS2-N-acetyl-8-methylguanineFO-aminCF3OHHS4-N-acetyl-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-8-methyladenineFO-aminCF3OHHS4-N-acetyl-5-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-2-fluoro-8-methyladenineFO-amin	
CF3OHHS2-Amino-8-methyladenineFO-amino	
CF3OHHS2-Amino-8-methylhypoxanthineFO-aminCF3OHHS2-N-acetyl-8-methylguanineFO-aminCF3OHHS4-N-acetyl-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-8-methyladenineFO-aminCF3OHHS4-N-acetyl-5-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-2-fluoro-8-methyladenineFO-amin	
CF ₃ OH H S 2-N-acetyl-8-methylguanine F O-amin CF ₃ OH H S 4-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methyladenine F O-amin CF ₃ OH H S 4-N-acetyl-5-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin CF ₃ OH	
CF ₃ OH H S 4-N-acetyl-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-8-methyladenine F O-amin CF ₃ OH H S 4-N-acetyl-5-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin CF ₃ OH	no acid
CF3OHHS6-N-acetyl-8-methyladenineFO-aminCF3OHHS4-N-acetyl-5-fluoro-8-methylcytosineFO-aminCF3OHHS6-N-acetyl-2-fluoro-8-methyladenineFO-amin	no acid
CF ₃ OH H S 4-N-acetyl-5-fluoro-8-methylcytosine F O-amin CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine F O-amin	no acid
CF ₃ OH	no acid
	no acid
methylhypoxanthine	
CF ₃ OH H S 6-Methylthymine F O-acyl	
CF ₃ OH H S 6-Methyluracil F O-acyl	
CF ₃ OH H S 8-Methylguanine F O-acyl	
CF ₃ OH H S 6-Methylcytosine F O-acyl	
CF ₃ OH H S 8-Methyladenine F O-acyl	
CF ₃ OH H S 8-Methylhypoxanthine F O-acyl	
CF ₃ OH H S 5-Fluoro-6-Methyluracil F O-acyl	
CF ₃ OH H S 5-Fluoro-6-Methylcytosine F O-acyl	
CF ₃ OH H S 2-Fluoro-8-methyladenine F O-acyl	
CF ₃ OH H S 2-Fluoro-8-methylhypoxanthine F O-acyl	
CF ₃ OH H S 2-Amino-8-methyladenine F O-acyl	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰ .	R ⁹
CF ₃	ОН	Н	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	ОН	Н	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	ОН	Н	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	ОН	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	ОН	H	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	OH '	H	S	2-N-acetylamino-8-methyladenine	F	O-acyl
.CF ₃	ОН	Н	S	2-N-acetylamino-8-	F	O-acyl
	-			methylhypoxanthine		
CF ₃	ОН	Н	S	6-Methylthymine	Br	O-amino acid
CF ₃	OH	Η.	S	6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Н	S	8-Methylguanine	Br :	O-amino acid
CF ₃	OH	Н	S	6-Methylcytosine	Br	O-amino acid
CF ₃	ОН	Н	S	8-Methyladenine	Br	O-amino acid
CF ₃	ОН	Н	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	ОН	Н	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	ОН	Н	S	5-Fluoro-6-Methylcytosine	Br :	O-amino acid
CF ₃	ОН	Н	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Н	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	OH	H	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Ή	S	2-Amino-8-methylhypoxanthine	Br :	O-amino acid
CF ₃	ОН	H	S	2-N-acetyl-8-methylguanine	Br 3	O-amino acid
CF ₃	ОН	Н	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	H	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	OH	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylamino-8-methyladenine	Br.	O-amino acid
CF ₃	ОН	Н	S	2-N-acetylamino-8-	Br	O-amino acid
		<u> </u>		methylhypoxanthine		
CF ₃	ОН	Н	S	6-Methylthymine	Br	O-acyl
CF ₃	ОН	H	S	6-Methyluracil	Br	O-acyl
CF ₃	ОН	Н	S	8-Methylguanine	Br	O-acyl
CF ₃	ОН	Н	S	6-Methylcytosine	Br	O-acyl
CF ₃	ОН	Н	S	8-Methyladenine	Br	O-acyl
CF ₃	ОН	Н	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Н	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	ОН	H.	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	ОН	H	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	ОН	Н	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Н	Ś	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Н	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	ОН	Н	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	ОН	H ·	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	OH	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	OH	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	ОН	Н	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	OH	H	S	2-N-acetylamino-8-	Br	-O-acyl
		•	<u> </u>	methylhypoxanthine		
CF ₃	ОН	Н	S	6-Methylthymine	Cl	O-amino acid
CF ₃	ОН	H	S	6-Methyluracil	Cl	O-amino acid
CF ₃	OH	Н	S	8-Methylguanine	Cl · ·	O-amino acid
CF ₃	ОН	Н	S	6-Methylcytosine	Cl :	O-amino acid
CF ₃	OH	Н	S	8-Methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	OH ·	Н	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	ОН	Н	S	5-Fluoro-6-Methylcytosine	Cl 3	O-amino acid
CF ₃	ОН	Н	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	ОН	Н	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	ОН	Н	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	OH	Н	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	ОН	Н	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	OH	Н	S	6-N-acetyl-8-methyladenine	Cl ·	O-amino acid
CF ₃	OH	Ή	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl :	O-amino acid
CF ₃	OH	Н	S	6-N-acetyl-2-amino-8-methyladenine	CI	O-amino acid
CF ₃	OH	Н	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	OH	H	S	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	ОН	Н	S	6-Methylthymine	Cl	O-acyl
CF ₃	OH	Н	S	6-Methyluracil	Cl -	O-acyl
CF ₃	OH	Н	S	8-Methylguanine	Cl	O-acyl
CF ₃	OH	Н	S	6-Methylcytosine	Cl	O-acyl
CF ₃	OH	Н	S	8-Methyladenine	Cl	O-acyl
CF ₃	OH	Н	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	OH	Н	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	ОН	Н	S	5-Fluoro-6-Methylcytosine	Cl .	O-acyl
CF ₃	OH	Н	·S	2-Fluoro-8-methyladenine	Cl .	O-acyl
CF ₃	ОН	Н	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	S	2-Amino-8-methylhypoxanthine	CI	O-acyl
CF ₃	ОН	Н	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	OH	Н	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	ОН	Н	S	2-N-acetylamino-8-	Cl	O-acyl
•				methylhypoxanthine		

CF ₃ OH H S 6-Methylthymine CF ₃ OH H S 6-Methyluracil CF ₃ OH H S 8-Methylguanine CF ₃ OH H S 6-Methylcytosine	H	O-amino acid
CF ₃ OH H S 8-Methylguanine	Н	
CF ₃ OH H S 8-Methylguanine		O-amino acid
	H	O-amino acid
CF ₃ OH H S 6-Methylcytosine	Н	O-amino acid
CF ₃ OH H S 8-Methyladenine	H :	O-amino acid
CF ₃ OH H S 8-Methylhypoxanthine	Η .	O-amino acid
CF ₃ OH H S 5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃ OH H S 5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃ OH H S 2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃ OH H S 2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃ OH H S 2-Amino-8-methyladenine	Н	O-amino acid
CF ₃ OH H S 2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃ OH H S 2-N-acetyl-8-methylguanine	H :	O-amino acid
CF ₃ OH H S 4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃ OH H S 6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃ OH H S 4-N-acetyl-5-fluoro-8-methylcytosing		O-amino acid
CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine		O-amino acid
CF ₃ OH		O-amino acid
CF ₃ OH H S 2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃ OH H S 2-N-acetylamino-8-	H	O-amino acid
methylhypoxanthine		
CF ₃ OH H S 6-Methylthymine	Н	O-acyl
CF ₃ OH H S 6-Methyluracil	Н	O-acyl
CF ₃ OH H S 8-Methylguanine	Н	O-acyl
CF ₃ OH H S 6-Methylcytosine	Н	O-acyl
CF ₃ OH H S 8-Methyladenine	Н	O-acyl
CF ₃ OH H S 8-Methylhypoxanthine	Н	O-acyl
CF ₃ OH H S 5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃ OH H S 5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃ OH H S 2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃ OH H S 2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃ OH H S 2-Amino-8-methyladenine	Н	O-acyl
CF ₃ OH H S 2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃ OH H S 2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃ OH H S 4-N-acetyl-8-methylcytosine	Н.	O-acyl
CF ₃ OH H S 6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃ OH	e H	O-acyl
CF ₃ OH H S 6-N-acetyl-2-fluoro-8-methyladenine		O-acyl
CF ₃ OH H S 6-N-acetyl-2-amino-8-methyladening		O-acyl
CF ₃ OH H S 2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃ OH H S 2-N-acetylamino-8-	Н	O-acyl
methylhypoxanthine		
CF ₃ H F S 6-Methylthymine	F	O-amino acid
CF ₃ H F S 6-Methyluracil	F	O-amino acid
CF ₃ H F S 8-Methylguanine	F	O-amino acid
CF ₃ H F S 6-Methylcytosine	F	O-amino acid
CF ₃ H F S 8-Methyladenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	H	F	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	Н	F	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	F	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	F	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	F	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	H	F	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	F	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	H	F	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	F	S.	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	H	F	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-	F	O-amino acid
		-		methylhypoxanthine		
CF ₃	Н	F	S	6-Methylthymine	F	O-acyl
CF ₃	Н	F	S	6-Methyluracil	F	O-acyl
CF ₃	H	F	S	8-Methylguanine	F.	O-acyl
CF ₃	Н	F	S	6-Methylcytosine	F	O-acyl
CF ₃	Н	F	S	8-Methyladenine	F	O-acyl
CF ₃	Н	F	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	H	F	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	H	F	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	Н	F	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	H	F	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	F	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	H	F	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	F	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	F	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	Н	F	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	H	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	H	F	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	H	F	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	H	F	S	2-N-acetylamino-8-	F	O-acyl
		1	3	methylhypoxanthine	1	O-acyi
CF ₃	Н	F	S	6-Methylthymine	Br	O-amino acid
CF ₃	Н	F	S	6-Methyluracil	Br	O-amino acid
CF ₃	Н	F	S	8-Methylguanine	Br	O-amino acid
CF ₃	Н	F	S	+		
		F	S	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	F		8-Methyladenine	Br	O-amino acid
CF ₃	H		S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	H	F	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	H	F	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	H	F	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	H	F	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	H	F	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	H	F	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-8-methylcytosine	Br	
CF ₃	Н	F	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	
CF ₃	Н	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	F	S.	6-Methylthymine	Br	O-acyl
CF ₃	Н	F	S	6-Methyluracil	Br	O-acyl
CF ₃	Н	F	·S	8-Methylguanine	Br	O-acyl
CF ₃	H	F	S	6-Methylcytosine	Br(O-acyl
CF ₃	Н	F	S	8-Methyladenine	Br	O-acyl
CF ₃	Н	F	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	F	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	H	F	S	5-Fluoro-6-Methylcytosine	Br.	O-acyl
CF ₃	Н	F	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	F	Ś	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	F	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	H	F	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	F	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	F	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	H	F	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Br.	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	H ·	F	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	Н	F	S	6-Methylthymine	CI.	O-amino acid
CF ₃	H	F	S	6-Methyluracil	Cl	O-amino acid
CF ₃	Н	F	S	8-Methylguanine	Cl	O-amino acid
CF ₃	H	F	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	F	S	8-Methyladenine	Cl	O-amino acid
CF ₃	Н	F	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	F	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	Н	F	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	F	S	2-Fluoro-8-methyladenine	Cl .	O-amino acid
CF ₃	Н	F	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	F	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	F	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	H	F	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н .	F	S	2-N-acetylamino-8-methyladenine	CI	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-	Cl	O-amino acid
3				methylhypoxanthine		
CF ₃	H .	F	S	6-Methylthymine	CI	O-acyl
CF ₃	Н	F	S	6-Methyluracil	Cl	O-acyl
CF ₃	H	F	S	8-Methylguanine	Cl	O-acyl
CF ₃	Н	F	S	6-Methylcytosine	Cl	O-acyl
CF ₃	Н	F	S	8-Methyladenine	Cl	O-acyl
CF ₃	Н	F	S	8-Methylhypoxanthine	CI	O-acyl
CF ₃	Н	F	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃	Н	F	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	H	F	S	2-Fluoro-8-methyladenine	CI	O-acyl
CF ₃	Н	F	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	F	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	F	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	Н	F	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	F	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃	Н	F	S	6-Methylthymine	H··	O-amino acid
CF ₃	Н	F	S	6-Methyluracil	Н	O-amino acid
CF ₃	Н	F	S	8-Methylguanine	H	O-amino acid
CF ₃	Н	F	S	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	F	S	8-Methyladenine	H	O-amino acid
CF ₃	Н	F	S	8-Methylhypoxanthine	H ::	O-amino acid
CF ₃	Н	F	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	F	S	5-Fluoro-6-Methylcytosine	H .	O-amino acid
CF ₃	Н	F	S	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	F	. S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	H	F	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	F	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	F	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	H	·F	S	2-N-acetylamino-8-	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
		T	<u> </u>	methylhypoxanthine		:
CF ₃	Н	F	S	6-Methylthymine	H	O-acyl
CF ₃	Н	F	S	6-Methyluracil	H .	O-acyl
CF ₃	Н	F	S	8-Methylguanine	H	O-acyl
CF ₃	Н	F	S	6-Methylcytosine	H	
CF ₃	Н	F	S	8-Methyladenine	H	O-acyl
CF ₃	Н	F	$\frac{\tilde{s}}{s}$	8-Methylhypoxanthine	Н	O-acyl
CF ₃	Н	F	s	5-Fluoro-6-Methyluracil	H	
CF ₃	H	F	S	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	Н	F	S	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	H	F	S	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	Н	F	S	2-Amino-8-methyladenine	H	O-acyl
CF ₃	Н	F	S	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	H	F	S	2-N-acetyl-8-methylguanine	H	O-acyl
CF ₃	Н	F	S	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	H	F	S	6-N-acetyl-8-methyladenine	H	O-acyl
CF ₃	H	F	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	H	F	S	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	H	F	S	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	H	F	S	2-N-acetylamino-8-methyladenine	H	O-acyl
CF ₃	Н	F	S	2-N-acetylamino-8-methyladennie	H	O-acyl
CF3	П	F	3	methylhypoxanthine		O-acyi
CE	Н	Br	S	6-Methylthymine	F	O-amino acid
CF ₃	Н	Br	S	6-Methyluracil	F	O-amino acid
CF ₃	H	Br	S		F	O-amino acid
CF ₃	Н		S	8-Methylguanine	F	O-amino acid
CF ₃		Br	S	6-Methylcytosine	F	O-amino acid
CF ₃	H	Br	S	8-Methyladenine	F	
CF ₃	H	Br	S	8-Methylhypoxanthine	F	O-amino acid O-amino acid
CF ₃	Н	Br.		5-Fluoro-6-Methyluracil	4	
CF ₃	H	Br	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	H	Br	S	2-Fluoro-8-methyladenine		O-amino acid
CF ₃	Н	Br	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	Br	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	H	Br	S	2-Amino-8-methylhypoxanthine		O-amino acid
CF ₃	H	Br	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	Н	Br	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	H	Br	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	H	Br.	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	H	Br -	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	H	Br	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Br	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	H	Br	S	2-N-acetylamino-8-	F.	O-amino acid
	<u> </u>			methylhypoxanthine		
CF ₃	Н	Br	S	6-Methylthymine	F	O-acyl
CF ₃	Н	Br	S	6-Methyluracil	F	O-acyl
CF ₃	H	Br	S	8-Methylguanine	F	O-acyl
CF ₃	Н	Br	S	6-Methylcytosine	F	O-acyl

CF3HBrS8-MethylhypoxanthineFOCF3HBrS5-Fluoro-6-MethyluracilFOCF3HBrS5-Fluoro-6-MethylcytosineFOCF3HBrS2-Fluoro-8-methyladenineFOCF3HBrS2-Fluoro-8-methylhypoxanthineFOCF3HBrS2-Amino-8-methyladenineFOCF3HBrS2-N-acetyl-8-methylguanineFOCF3HBrS4-N-acetyl-8-methylcytosineFOCF3HBrS6-N-acetyl-8-methyladenineFOCF3HBrS6-N-acetyl-5-fluoro-8-methylcytosineFOCF3HBrS6-N-acetyl-2-fluoro-8-methyladenineFOCF3HBrS6-N-acetyl-2-fluoro-8-methyladenineFOCF3HBrS6-N-acetyl-2-amino-8-methyladenineFOCF3HBrS2-N-acetyl-2-amino-8-methyladenineFO	D-acyl D-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl D-acyl
CF3HBrS2-Amino-8-methylhypoxanthineFOCF3HBrS2-N-acetyl-8-methylguanineFOCF3HBrS4-N-acetyl-8-methylcytosineFOCF3HBrS6-N-acetyl-8-methyladenineFOCF3HBrS4-N-acetyl-5-fluoro-8-methylcytosineFOCF3HBrS6-N-acetyl-2-fluoro-8-methyladenineFOCF3HBrS6-N-acetyl-2-amino-8-methyladenineFOCF3HBrS2-N-acetylamino-8-methyladenineFO	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF3HBrS2-N-acetyl-8-methylguanineFOCF3HBrS4-N-acetyl-8-methylcytosineFOCF3HBrS6-N-acetyl-8-methyladenineFOCF3HBrS4-N-acetyl-5-fluoro-8-methylcytosineFOCF3HBrS6-N-acetyl-2-fluoro-8-methyladenineFOCF3HBrS6-N-acetyl-2-amino-8-methyladenineFOCF3HBrS2-N-acetylamino-8-methyladenineFO	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF3HBrS4-N-acetyl-8-methylcytosineFOCF3HBrS6-N-acetyl-8-methyladenineFOCF3HBrS4-N-acetyl-5-fluoro-8-methylcytosineFOCF3HBrS6-N-acetyl-2-fluoro-8-methyladenineFOCF3HBrS6-N-acetyl-2-amino-8-methyladenineFOCF3HBrS2-N-acetylamino-8-methyladenineFO	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CF3HBrS6-N-acetyl-8-methyladenineFOCF3HBrS4-N-acetyl-5-fluoro-8-methylcytosineFOCF3HBrS6-N-acetyl-2-fluoro-8-methyladenineFOCF3HBrS6-N-acetyl-2-amino-8-methyladenineFOCF3HBrS2-N-acetylamino-8-methyladenineFO	O-acyl O-acyl O-acyl O-acyl
CF3HBrS4-N-acetyl-5-fluoro-8-methylcytosineFOCF3HBrS6-N-acetyl-2-fluoro-8-methyladenineFOCF3HBrS6-N-acetyl-2-amino-8-methyladenineFOCF3HBrS2-N-acetylamino-8-methyladenineFO	O-acyl O-acyl O-acyl
CF ₃ H Br S 6-N-acetyl-2-fluoro-8-methyladenine F O CF ₃ H Br S 6-N-acetyl-2-amino-8-methyladenine F O CF ₃ H Br S 2-N-acetylamino-8-methyladenine F O	O-acyl O-acyl
CF ₃ H Br S 6-N-acetyl-2-amino-8-methyladenine F O CF ₃ H Br S 2-N-acetylamino-8-methyladenine F O	O-acyl
CF ₃ H Br S 2-N-acetylamino-8-methyladenine F O	
	J-acvi
0.5 1.	O-acyl
methylhypoxanthine	
	O-amino acid
methylhypoxanthine	
	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Br	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Br	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	Br	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-8-methyladenine	Br.	O-acyl
CF ₃	Н	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2-amino-8-methyladenine	Br:	O-acyl
CF ₃	Н	Br	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	Br	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	Н	Br	S	6-Methylthymine	Cl	O-amino acid
CF ₃	Н	Br	S	6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Br	S	8-Methylguanine	Cl	O-amino acid
CF ₃	Н	Br	S	6-Methylcytosine	Cl	O-amino acid
CF ₃	Н	Br	S	8-Methyladenine	Cl	O-amino acid
CF ₃	H	Br	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	$\frac{5}{S}$	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	H	Br	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	H	Br	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	H	Br	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	H	Br	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	H	Br	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	H	Br	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	H	Br	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	H	Br	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	H	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	H	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	H	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	H	Br	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	H	Br	S	2-N-acetylamino-8-	Cl	O-amino acid
C1 3	11	l Bi	3	methylhypoxanthine		O-annio acid
CF ₃	Н	Br	S	6-Methylthymine	CI	O-acyl
CF ₃	H	Br	S	6-Methyluracil	CI	O-acyl
CF ₃	H	Br	S	8-Methylguanine	CI	O-acyl
CF ₃	H	Br	S	6-Methylcytosine	Cl	O-acyl
CF ₃	H	Br	S	8-Methyladenine	Cl	O-acyl
CF ₃	Н	Br	S	8-Methylhypoxanthine	CI	O-acyl
CF ₃	Н	Br	S	5-Fluoro-6-Methyluracil	CI	O-acyl
	Н		S		Cl	O-acyl
CF ₃	 	Br	S	5-Fluoro-6-Methylcytosine	Cl	
CF ₃	H	Br	-	2-Fluoro-8-methyladenine		O-acyl
CF ₃	H	Br	S	2-Fluoro-8-methylhypoxanthine	CI -	O-acyl
CF ₃	H	Br	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	H	Br	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	H	Br	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	H	Br	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰ .	R ⁹
CF ₃	Н	Br	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	CI .	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-acyl
CF ₃	Н	Br	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Br	S	2-N-acetylamino-8-	Cl	O-acyl
l-				methylhypoxanthine		
CF ₃	Н	Br	S	6-Methylthymine	Н	O-amino acid
CF ₃	Н	Br	S	6-Methyluracil	Н	O-amino acid
CF ₃	Н	Br	S	8-Methylguanine	H	O-amino acid
CF ₃	Н	Br	S	6-Methylcytosine	Н	O-amino acid
CF ₃	Н	Br	S	8-Methyladenine	Н	O-amino acid
CF ₃	Н	Br	S	8-Methylhypoxanthine	H	O-amino acid
CF ₃	Н	Br	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	H	Br	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	H	Br	S	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	Н	Br	S	2-Fluoro-8-methylhypoxanthine	<u> H</u> :	O-amino acid
CF ₃	H	Br	S	2-Amino-8-methyladenine	H	O-amino acid
CF ₃	H	Br	S	2-Amino-8-methylhypoxanthine	H	O-amino acid
CF ₃	Н	Br	S	2-N-acetyl-8-methylguanine	H	O-amino acid
CF ₃	Н	Br	S	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	Н	Br	S	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	Н	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-amino acid
CF ₃	Н	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	H	O-amino acid
CF ₃	H	Br	S	6-N-acetyl-2-amino-8-methyladenine	H	O-amino acid
CF ₃	Н	Br	S	2-N-acetylamino-8-methyladenine	H	O-amino acid
CF ₃	Н	Br	S.	2-N-acetylamino-8-	H	O-amino acid
				methylhypoxanthine	-	
CF ₃	H	Br	S	6-Methylthymine	H	O-acyl
CF ₃	Н	Br	S	6-Methyluracil	H	O-acyl
CF ₃	Н	Br	S	8-Methylguanine	H	O-acyl
CF ₃	Н	Br	S	6-Methylcytosine	H	O-acyl
CF ₃	Н	Br	S	8-Methyladenine	Н	O-acyl
CF ₃	H	Br	S	8-Methylhypoxanthine	H	O-acyl
CF ₃	H	Br	S	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	H	Br	S	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	H	Br	S	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	Br	S	2-Fluoro-8-methylhypoxanthine	H	O-acyl
CF ₃	H	Br	S	2-Amino-8-methyladenine	H	O-acyl
CF ₃	H	Br	S	2-Amino-8-methylhypoxanthine	H	O-acyl
CF ₃	H	Br	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	H	Br	S	4-N-acetyl-8-methylcytosine	H	O-acyl
CF ₃	H	Br	S	6-N-acetyl-8-methyladenine	H	O-acyl
CF ₃	H	Br	S	4-N-acetyl-5-fluoro-8-methylcytosine	H	O-acyl
CF ₃	H	Br	S	6-N-acetyl-2-fluoro-8-methyladenine	H	O-acyl
CF ₃	H	Br	S	6-N-acetyl-2-amino-8-methyladenine	H	O-acyl
CF ₃	H	Br	S	2-N-acetylamino-8-methyladenine	H	O-acyl

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	S	2-N-acetylamino-8-	Н	O-acyl
				methylhypoxanthine		
CF ₃	Н	Cl	S	6-Methylthymine	F	O-amino acid
CF ₃	Н	Cl	S	6-Methyluracil	F.	O-amino acid
CF ₃	Н	Cl	S	8-Methylguanine	F	O-amino acid
CF ₃	Н	Cl	S	6-Methylcytosine	F	O-amino acid
CF ₃	Н	Cl	S	8-Methyladenine	F	O-amino acid
CF ₃	Н	Cl	S	8-Methylhypoxanthine	F. :	O-amino acid
CF ₃	Н	Cl	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	Н	Cl	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	Cl	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	H	Cl	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	H	Cl	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	H	Ci	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	H	Cl	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	CI	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	H	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid
CF ₃	H	Cl	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	H	Cl	S	2-N-acetylamino-8-	F	O-amino acid
Cr3			3	methylhypoxanthine	1	
CF ₃	Н	Cl	S	6-Methylthymine	F	O-acyl
CF ₃	H	CI	S	6-Methyluracil	F	O-acyl
CF ₃	Н	Ci	S	8-Methylguanine	F	O-acyl
CF ₃	H	CI	S	6-Methylcytosine	F	O-acyl
CF ₃	H	Cl	S	8-Methyladenine	F	O-acyl
CF ₃	H	Cl	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	H	Cl	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	Cl	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	Н	CI	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	H	CI	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-methylhypoxanthine	F	O-acyl
	Н	Cl	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	Cl	S	4-N-acetyl-8-methylcytosine	F	O-acyl
	H	CI	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃		Cl	S		F	O-acyl
CF ₃	H			4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	H	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	F	
CF ₃	H	Cl	S	6-N-acetyl-2-amino-8-methyladenine		O-acyl
CF ₃	Н	Cl	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	H	Cl	S	2-N-acetylamino-8-	r	O-acyl
CE	T. T.	01	-	methylhypoxanthine	D	O amira asid
CF ₃	Н	Cl	S	6-Methylthymine	Br	O-amino acid
CF ₃	Н	Cl	S	6-Methyluracil	Br	O-amino acid
CF ₃	Н	Cl	S	8-Methylguanine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	S	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	Cl	S	8-Methyladenine	Br	O-amino acid
CF ₃	Н	Cl	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	H	Cl	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
	Н	Cl	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
	Н	Cl	S	2-Fluoro-8-methyladenine	Br	O-amino acid
	Н	Cl	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
	Н	Cl	S	2-Amino-8-methyladenine	Br	O-amino acid
	Н	Cl	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Cl	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
	Н	Cl	S	4-N-acetyl-8-methylcytosine	Br	O-amino acid
	Н	Cl	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
	Н	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
	Н	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
	H	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
	H	Cl	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	Cl	S	6-Methylthymine	Br	O-acyl
7	Н	Cl	S	6-Methyluracil	Br	O-acyl
	Н	Cl	S	8-Methylguanine	Br	O-acyl
	Н	Cl	S	6-Methylcytosine	Br	O-acyl
	Н	Cl	S	8-Methyladenine	Br	O-acyl
	Н	Cl	S	8-Methylhypoxanthine	Br	O-acyl
	Н	Cl	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	Ĥ	Cl	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	Н	Cl	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
	Н	Cl	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Cl	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	Cl	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-8-methyladenine	Br	O-acyl
	Н	CI	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
	Н	·Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
	Н	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
	H	Cl	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	Cl	S	2-N-acetylamino-8-	Br	O-acyl
	ļ			methylhypoxanthine	}	,
CF ₃	Н	Cl	S	6-Methylthymine	Cl ·	O-amino acid
	H	Cl	S	6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Cl	S	8-Methylguanine	Cl	O-amino acid
CF ₃	Н	Cl	S	6-Methylcytosine	Cl	O-amino acid
	Н	Cl	S	8-Methyladenine	Cl	O-amino acid
	Н	Cl	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	CI	S	5-Fluoro-6-Methyluracil	CI	O-amino acid
CF ₃	Н	Cl	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	S	2-Fluoro-8-methyladenine	CI:	O-amino acid
CF ₃	Н	Cl	S	2-Fluoro-8-methylhypoxanthine	CI	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-methyladenine	CI	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Cl	S	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃	Н	Ci	S	4-N-acetyl-8-methylcytosine	CI	O-amino acid
CF ₃	H	Cl	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	H	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl'.	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-	Cl	O-amino acid
				methylhypoxanthine		
CF ₃	Н	Cl	S	6-Methylthymine	Cl	O-acyl
CF ₃	Н	Cl	S	6-Methyluracil	Cl	O-acyl
CF ₃	H	Cl	S	8-Methylguanine	Cl	O-acyl
CF ₃	Н	Cl	S	6-Methylcytosine	Cl	O-acyl
CF ₃	Н	Cl	S	8-Methyladenine	Cl	O-acyl
CF ₃	Н	Cl	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	Н	CI.	S	5-Fluoro-6-Methyluracil	Cl ·	O-acyl
CF ₃	Н	Cl	S	5-Fluoro-6-Methylcytosine	CI	O-acyl
CF ₃	Н	Cl	S	2-Fluoro-8-methyladenine	CI	O-acyl
CF ₃	Н	Cl	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-methylhypoxanthine	Cl ·	O-acyl
CF ₃	Н	Cl	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃	Н	Cl	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	CI	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Cl .	O-acyl
CF ₃	Н	Cl	S	2-N-acetylamino-8-methyladenine	Cl :	O-acyl
CF ₃	Н	Cl	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
	Н	Cl	S	6-Methylthymine	H	O-amino acid
	H ·	Cl	S	6-Methyluracil	H_	O-amino acid
CF ₃	Н	Cl	S	8-Methylguanine	Н	O-amino acid
CF ₃	Н	Cl	S	6-Methylcytosine	H	O-amino acid
CF ₃	Н	Cl	S	8-Methyladenine	Н	O-amino acid
CF ₃	Н	Cl	S	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Cl	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	Cl	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-Amino-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Cl	S	2-N-acetyl-8-methylguanine	Н	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	CI	S	4-N-acetyl-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Cl	S	6-N-acetyl-8-methyladenine	H	O-amino acid
CF ₃	Н	Cl	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Ci	S	6-N-acetyl-2-fluoro-8-methyladenine	Н .	O-amino acid
CF ₃	Н .	Cl	S	6-N-acetyl-2-amino-8-methyladenine	H ·	O-amino acid
CF ₃	Н	CI	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Cl	S	2-N-acetylamino-8-	Н	O-amino acid
]		methylhypoxanthine		Ì
CF ₃	Н	Cl	S	6-Methylthymine	H	O-acyl
CF ₃	Н	Cl	S	6-Methyluracil	Н	O-acyl
CF ₃	H	Cl	S	8-Methylguanine	Н	O-acyl
CF ₃	Н	CI	S	6-Methylcytosine	Н	O-acyl
CF ₃	H	Cl	S	8-Methyladenine	H	O-acyl
CF ₃	H	Cl	S	8-Methylhypoxanthine	H	O-acyl
CF ₃	Н	Cl	S	5-Fluoro-6-Methyluracil	Н	O-acyl
CF ₃	Н	Cl	S	5-Fluoro-6-Methylcytosine	Н	O-acyl
CF ₃	Н	Cl	S	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	H	Cl	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl	S	2-Amino-8-methylhypoxanthine	H··	O-acyl
CF ₃	Н	Cl	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	H	Cl	S	4-N-acetyl-8-methylcytosine	Η,	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	CI	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Cl	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	H	Cl	S	2-N-acetylamino-8-	Н	O-acyl
		ľ		methylhypoxanthine		
CF ₃	Н	Н	S	6-Methylthymine	F	O-amino acid
CF ₃	Н	Н	S	6-Methyluracil	F	O-amino acid
CF ₃	H	Н	S.	8-Methylguanine	F	O-amino acid
CF ₃	Н	Н	S	6-Methylcytosine	F	O-amino acid
CF ₃	Н	H	S	8-Methyladenine	F	O-amino acid
CF ₃	Н	Н	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	Н	Н	S	5-Fluoro-6-Methyluracil	F	O-amino acid
CF ₃	Н	Н	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	Н	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Н	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-methyladenine	F	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-methylhypoxanthine	F.	O-amino acid
CF ₃	Н	H	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	H	Н	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-methyladenine	F	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	Н	S	2-N-acetylamino-8-	F	O-amino acid
1		1		methylhypoxanthine	}	
·CF ₃	Н	Н	S	6-Methylthymine	F:	O-acyl
CF ₃	Н	Н	S	6-Methyluracil	F	O-acyl
CF ₃	Н	Н	S	8-Methylguanine	F	O-acyl
CF ₃	H	H	S	6-Methylcytosine	F	O-acyl
CF ₃	Н	Н	S	8-Methyladenine	F	O-acyl
CF ₃	Н	Ĥ	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	Н	Н	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	Н	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	Н	Н	S	2-Fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	Н	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	H	Н	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	Н	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	H	Н	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-8-methylcytosine	F.	O-acyl
CF ₃	Н .	Н	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	H	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	H	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	H	Н	S	2-N-acetylamino-8-methyladenine	F	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-	F	O-acyl
-				methylhypoxanthine		
CF ₃	Н	Н	S	6-Methylthymine	Br	O-amino acid
CF ₃	H	Н	S	6-Methyluracil	Br	O-amino acid
CF ₃	Н	Н	S	8-Methylguanine	Br	O-amino acid
CF ₃	Н	Н	S	6-Methylcytosine	Br	O-amino acid
CF ₃	Н	Н	S	8-Methyladenine	Br	O-amino acid
CF ₃	Н	Н	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	5-Fluoro-6-Methyluracil	Br	O-amino acid
CF ₃	H	Н	S	5-Fluoro-6-Methylcytosine	Br :	O-amino acid
CF ₃	Н	H	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	H	Н	Ś	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-methyladenine	Br	O-amino acid
CF ₃	Н	H	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	Н	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-8-methylcytosine	Br .	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-amino acid
CF ₃	H	Н	S	2-N-acetylamino-8-methyladenine	Br ·	O-amino acid
CF ₃	Н	Н	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	Н	Н	S	6-Methylthymine	Br	O-acyl
CF ₃	Н	Н	S	6-Methyluracil	Br	O-acyl

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	S	8-Methylguanine	Br	O-acyl
CF ₃	Н	Н	S	6-Methylcytosine	Br	O-acyl
CF ₃	Н	Н	S	8-Methyladenine	Br	O-acyl
CF ₃	Н	Н	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	Н	Н	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	Н	Н	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	Н	Н	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	H	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Н	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Н	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	H .	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine	ł	
CF ₃	H	Н	S	6-Methylthymine	Cl	O-amino acid
CF ₃	Н	Н	S	6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Н	S	8-Methylguanine	Cl	O-amino acid
CF ₃	Н	Н	S	6-Methylcytosine	CI	O-amino acid
CF ₃	Н	Н	S	8-Methyladenine	Cl.	O-amino acid
CF ₃	Н	Н	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃	Н	Н	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃	H	Н	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Н	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃	Н	H	S	2-N-acetyl-8-methylguanine	Cl .	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃	H _	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃	. Н .	Н	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Н	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃	Н	Н	S.	2-N-acetylamino-8-	Cl	O-amino acid
L				methylhypoxanthine		
CF ₃	Н	Н	S	6-Methylthymine	Cl	O-acyl
CF ₃	Н	Н	S	6-Methyluracil	Cl	O-acyl
CF ₃	Н	Н	S	8-Methylguanine	Cl	O-acyl
CF ₃	Н	Н	S	6-Methylcytosine	Cl	O-acyl
CF ₃	Н	Н	S	8-Methyladenine	Cl	O-acyl
CF ₃	Н	Н	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Н	S	5-Fluoro-6-Methyluracil	Cl	O-acyl

R ⁶	\mathbf{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	H	S	5-Fluoro-6-Methylcytosine	Cl	O-acyl
CF ₃	Н	Н	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Н	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃	Н	Н	S	2-N-acetyl-8-methylguanine	CI.	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	CI	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-methyladenine	CI	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine	1	
CF ₃	Н	Н	S	6-Methylthymine	H	O-amino acid
CF ₃	Н	Н	S	6-Methyluracil	Н	O-amino acid
CF ₃	Н	Н	S	8-Methylguanine	Н	O-amino acid
CF ₃	Н	H	S	6-Methylcytosine	H	O-amino acid
CF ₃	H	H	S	8-Methyladenine	Н	O-amino acid
CF ₃	Н	H	S	8-Methylhypoxanthine	Н	O-amino acid
CF ₃	Н	H	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	H	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	H	S	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	Н	H ·	S	2-Fluoro-8-methylhypoxanthine	Н	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	S	2-Amino-8-methylhypoxanthine	H	O-amino acid
CF ₃	H	H	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	H	S	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	Н	S	2-N-acetylamino-8-methyladenine	H	O-amino acid
CF ₃	Н	H	S	2-N-acetylamino-8-	H	O-amino acid
0.3	111	**		methylhypoxanthine	**	damino do la
CF ₃	Н	H	S	6-Methylthymine	H	O-acyl
CF ₃	H	Н	S	6-Methyluracil	Н	O-acyl
CF ₃	Н	H ·	S	8-Methylguanine	H	O-acyl
CF ₃	Н	Н	S	6-Methylcytosine	H	O-acyl
CF ₃	H	H	S	8-Methyladenine	H	O-acyl
CF ₃	Н	H	S	8-Methylhypoxanthine	H	O-acyl ,
CF ₃	H	H	S	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	Н	H	S	5-Fluoro-6-Methylcytosine	H	O-acyl
CF ₃	Н	Н	S	2-Fluoro-8-methyladenine	H	O-acyl
CF ₃	Н	Н	S	2-Fluoro-8-methylhypoxanthine	H	O-acyl
	Н	Н	S	2-Amino-8-methyladenine	$\frac{\Pi}{H}$	O-acyl
CF ₃			S		H	
CF ₃	H	H	12	2-Amino-8-methylhypoxanthine	<u> </u>	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	H	H	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	Н	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-fluoro-8-methyladenine	Η.	O-acyl
CF ₃	Н	Н	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-methyladenine	Н	O-acyl
CF ₃	Н	Н	S	2-N-acetylamino-8-	Н	O-acyl
	·]	methylhypoxanthine		
CF ₃	Н	ОН	S	6-Methylthymine	F	O-amino acid
CF ₃	Н	ОН	S	6-Methyluracil	F	O-amino acid
CF ₃	Н	ОН	S	8-Methylguanine	F	O-amino acid
CF ₃	Н	OH	S	6-Methylcytosine	F	O-amino acid
CF ₃	Н	ОН	S	8-Methyladenine	F	O-amino acid
CF ₃	Н	OH	S	8-Methylhypoxanthine	F	O-amino acid
CF ₃	Н	ОН	S	5-Fluoro-6-Methyluracil	F.	O-amino acid
CF ₃	Н	ОН	S	5-Fluoro-6-Methylcytosine	F	O-amino acid
CF ₃	Н	ОН	S	2-Fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	S	2-Fluoro-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	ОН	S	2-Amino-8-methyladenine	F.	O-amino acid
CF ₃	Н	ОН	S	2-Amino-8-methylhypoxanthine	F	O-amino acid
CF ₃	Н	ОН	S	2-N-acetyl-8-methylguanine	F	O-amino acid
CF ₃	Н	ОН	S	4-N-acetyl-8-methylcytosine	F	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-8-methyladenine	F	O-amino acid
CF ₃	Н	ОН	S	4-N-acetyl-5-fluoro-8-methylcytosine	F.	O-amino acid
CF ₃	Н	OH	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-amino acid
CF ₃	Н	OH	S	6-N-acetyl-2-amino-8-methyladenine	F.	O-amino acid
CF ₃	Н	OH	S	2-N-acetylamino-8-methyladenine	F	O-amino acid
CF ₃	Н	OH	S	2-N-acetylamino-8-	F	O-amino acid
				methylhypoxanthine		
CF ₃	H	OH	S	6-Methylthymine	F	O-acyl
CF ₃	Н	ОН	S	6-Methyluracil	F	O-acyl
CF ₃	Н	ОН	S	8-Methylguanine	F	O-acyl
CF ₃	Н	ОН	S	6-Methylcytosine	F.	O-acyl
CF ₃	Н	ОН	S	8-Methyladenine	F	O-acyl
CF ₃	Н	ОН	S	8-Methylhypoxanthine	F	O-acyl
CF ₃	Н	ОН	S	5-Fluoro-6-Methyluracil	F	O-acyl
CF ₃	Н	ОН	S	5-Fluoro-6-Methylcytosine	F	O-acyl
CF ₃	Н	ОН	S	2-Fluoro-8-methyladenine	F .	O-acyl
CF ₃	Н	ОН	S	2-Fluoro-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	ОН	S	2-Amino-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	S	2-Amino-8-methylhypoxanthine	F	O-acyl
CF ₃	Н	OH	S	2-N-acetyl-8-methylguanine	F	O-acyl
CF ₃	Н	ОН	S	4-N-acetyl-8-methylcytosine	F	O-acyl
CF ₃	Н	OH	S	6-N-acetyl-8-methyladenine	F	O-acyl
CF ₃	Н	ОН	S	4-N-acetyl-5-fluoro-8-methylcytosine	F	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-fluoro-8-methyladenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹ .
CF ₃	Н	ОH	S	6-N-acetyl-2-amino-8-methyladenine	F	O-acyl
CF ₃	Н	OH	S	2-N-acetylamino-8-methyladenine F		O-acyl
CF ₃	H	OH	S	2-N-acetylamino-8- F O-acyl		O-acyl
				methylhypoxanthine		
CF ₃	H	OH	S	6-Methylthymine	Br	O-amino acid
CF ₃	H	ОН	S	6-Methyluracil	Br :	O-amino acid
CF ₃	Н	ОН	S	8-Methylguanine	Br	O-amino acid
CF ₃	H	OH	S	6-Methylcytosine	Br	O-amino acid
CF ₃	H	ОН	S	8-Methyladenine	Br	O-amino acid
CF ₃	Н	OH	S	8-Methylhypoxanthine	Br	O-amino acid
CF ₃	Н	ОН	S	5-Fluoro-6-Methyluracil	Br .	O-amino acid
CF ₃	Н	ОН	S	5-Fluoro-6-Methylcytosine	Br	O-amino acid
CF ₃	H	OH	S	2-Fluoro-8-methyladenine	Br	O-amino acid
CF ₃	H	ОН	S	2-Fluoro-8-methylhypoxanthine	Br	O-amino acid
CF ₃	H	ОН	S	2-Amino-8-methyladenine	Br.	O-amino acid
CF ₃	Н	ОН	S	2-Amino-8-methylhypoxanthine	Br	O-amino acid
CF ₃	Н	ОН	S	2-N-acetyl-8-methylguanine	Br	O-amino acid
CF ₃	Н	ОН	S^-	4-N-acetyl-8-methylcytosine	Br	O-amino acid
CF ₃	Н	ОН	·S	6-N-acetyl-8-methyladenine	Br	O-amino acid
CF ₃	H	ОН	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-amino acid
CF ₃	H	ОН	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-2-amino-8-methyladenine	Br:	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylamino-8-methyladenine	Br	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylamino-8-	Br	O-amino acid
				methylhypoxanthine		
CF ₃	H	OH	S	6-Methylthymine	Br	O-acyl
CF ₃	Н	OH	S	6-Methyluracil	Br	O-acyl
CF ₃	H	OH	S	8-Methylguanine	Br	O-acyl
CF ₃	H	OH	S	6-Methylcytosine	Br.	O-acyl
CF ₃	Н	ОН	S	8-Methyladenine	Br	O-acyl
CF ₃	<u>H</u>	ОН	S	8-Methylhypoxanthine	Br	O-acyl
CF ₃	H	OH	S	5-Fluoro-6-Methyluracil	Br	O-acyl
CF ₃	H	ОН	S	5-Fluoro-6-Methylcytosine	Br	O-acyl
CF ₃	Н	OH	S	2-Fluoro-8-methyladenine	Br	O-acyl
CF ₃	H	OH	S	2-Fluoro-8-methylhypoxanthine	Br	O-acyl
CF ₃	H	OH	S	2-Amino-8-methyladenine	Br	O-acyl
CF ₃	Н	OH	S	2-Amino-8-methylhypoxanthine	Br	O-acyl
CF ₃	H	ОН	S	2-N-acetyl-8-methylguanine	Br	O-acyl
CF ₃	H	ОН	S	4-N-acetyl-8-methylcytosine	Br	O-acyl
CF ₃	Н	OH	S	6-N-acetyl-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	S	4-N-acetyl-5-fluoro-8-methylcytosine	Br	O-acyl
CF ₃	H	ОН	S	6-N-acetyl-2-fluoro-8-methyladenine	Br	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-2-amino-8-methyladenine	Br	O-acyl
CF ₃	Н	OH	S	2-N-acetylamino-8-methyladenine	Br	O-acyl
CF ₃	Н	OH	S	2-N-acetylamino-8-	Br	O-acyl
				methylhypoxanthine		
CF ₃	H	OH	S	6-Methylthymine	Cl	O-amino acid

1 1	₹ ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃ H		OH	S	6-Methyluracil	Cl	O-amino acid
CF ₃ H	·I	ОН	S	8-Methylguanine	CI	O-amino acid
CF ₃ H	F	OH	S	6-Methylcytosine	CI.	O-amino acid
CF ₃ H	1	ОН	S	8-Methyladenine	Cl	O-amino acid
CF ₃ H	1	OH	S	8-Methylhypoxanthine	Cl	O-amino acid
CF ₃ H	·I	OH	S	5-Fluoro-6-Methyluracil	Cl	O-amino acid
CF ₃ H	·	ОН	S	5-Fluoro-6-Methylcytosine	Cl	O-amino acid
CF ₃ H	·I	OH	S	2-Fluoro-8-methyladenine	Cl	O-amino acid
CF ₃ H	I	ОН	S	2-Fluoro-8-methylhypoxanthine	Cl	O-amino acid
CF ₃ H	·I	ОН	S	2-Amino-8-methyladenine	Cl	O-amino acid
CF ₃ H	·I	ОН	S	2-Amino-8-methylhypoxanthine	Cl	O-amino acid
CF ₃ H	I .	ОН	S.	2-N-acetyl-8-methylguanine	Cl	O-amino acid
CF ₃ H		ОН	S	4-N-acetyl-8-methylcytosine	Cl	O-amino acid
CF ₃ H		ОН	S	6-N-acetyl-8-methyladenine	CI	O-amino acid
CF ₃ H		ОН	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl	O-amino acid
CF ₃ H		ОН	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl	O-amino acid
CF ₃ H		ОН	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-amino acid
CF ₃ H		ОН	S	2-N-acetylamino-8-methyladenine	Cl	O-amino acid
CF ₃ H		OH	S.	2-N-acetylamino-8-	Cl.	O-amino acid
	_		_	methylhypoxanthine		
CF ₃ H	1	OH	S	6-Methylthymine	Cl	O-acyl
CF ₃ H		OH	S	6-Methyluracil	Cl	O-acyl
CF ₃ H		OH	S	8-Methylguanine	Cl	O-acyl
CF ₃ H		ОН	S	6-Methylcytosine	Cl	O-acyl
CF ₃ H		ОН	S	8-Methyladenine	Cl	O-acyl
CF ₃ H		ОН	S	8-Methylhypoxanthine	Cl	O-acyl
CF ₃ H		ОН	S	5-Fluoro-6-Methyluracil	Cl	O-acyl
CF ₃ H		ОН	S	5-Fluoro-6-Methylcytosine	CI	O-acyl
CF ₃ H		OH	S	2-Fluoro-8-methyladenine	Cl	O-acyl
CF ₃ H	I	OH	S	2-Fluoro-8-methylhypoxanthine	Cl	O-acyl
CF ₃ H	I	ОН	S	2-Amino-8-methyladenine	Cl	O-acyl
CF ₃ H	I	ОН	S	2-Amino-8-methylhypoxanthine	Cl	O-acyl
CF ₃ H	ł	OH	S	2-N-acetyl-8-methylguanine	Cl	O-acyl
CF ₃ H		ОН	S	4-N-acetyl-8-methylcytosine	CI .	O-acyl
CF ₃ H	1	ОН	S	6-N-acetyl-8-methyladenine	Cl	O-acyl
CF ₃ H	1	OH	S	4-N-acetyl-5-fluoro-8-methylcytosine	Cl ·	O-acyl
CF ₃ H	·	OH	S	6-N-acetyl-2-fluoro-8-methyladenine	Cl -	O-acyl
CF ₃ H		OH	S	6-N-acetyl-2-amino-8-methyladenine	Cl	O-acyl
CF ₃ H		ОН	S	2-N-acetylamino-8-methyladenine	Cl	O-acyl
CF ₃ H		OH	S	2-N-acetylamino-8-	Cl	O-acyl
				methylhypoxanthine		
CF ₃ H	I	OH	S	6-Methylthymine	Н	O-amino acid
CF ₃ H	I	ОН	S	6-Methyluracil	Н	O-amino acid
CF ₃ H		ОН	S	8-Methylguanine	Н	O-amino acid
CF ₃ H		ОН	S	6-Methylcytosine	H	O-amino acid
CF ₃ H		OH	S	8-Methyladenine	Н	O-amino acid
CF ₃ H		ОН	S	8-Methylhypoxanthine	Н	O-amino acid

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	S	5-Fluoro-6-Methyluracil	Н	O-amino acid
CF ₃	Н	ОН	S	5-Fluoro-6-Methylcytosine	Н	O-amino acid
CF ₃	Н	ОН	S	2-Fluoro-8-methyladenine	H	O-amino acid
CF ₃	Н	ОН	S	2-Fluoro-8-methylhypoxanthine	H	O-amino acid
CF ₃	Н	ОН	S	2-Amino-8-methyladenine	H	O-amino acid
CF ₃	Н	ОН	S	2-Amino-8-methylhypoxanthine	H	O-amino acid
CF ₃	Н	ОН	S	2-N-acetyl-8-methylguanine	Н	O-amino acid
CF ₃	Н	ОН	S	4-N-acetyl-8-methylcytosine	H	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-amino acid
CF ₃	Н	OH	S	6-N-acetyl-2-fluoro-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	S	6-N-acetyl-2-amino-8-methyladenine	Н	O-amino acid
CF ₃	Н	ОН	S	2-N-acetylamino-8-methyladenine	Н	O-amino acid
CF ₃	Н	OH	S	2-N-acetylamino-8-	Н	O-amino acid
				methylhypoxanthine		
CF ₃	Н	ОН	S	6-Methylthymine	Н	O-acyl
CF ₃	H	ОН	S	6-Methyluracil	Н	O-acyl
CF ₃	Н	ОН	S	8-Methylguanine	Н	O-acyl
CF ₃	Н	OH	S	6-Methylcytosine	Н	O-acyl
CF ₃	Н	ОН	S	8-Methyladenine	Н	O-acyl
CF ₃	Н	ОН	S	8-Methylhypoxanthine	Н	O-acyl
CF ₃	Н	ОН	S	5-Fluoro-6-Methyluracil	H	O-acyl
CF ₃	Н	OH	S	5-Fluoro-6-Methylcytosine	H.	O-acyl
CF ₃	Н	OH	S	2-Fluoro-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	S	2-Fluoro-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	ОН	S	2-Amino-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	S	2-Amino-8-methylhypoxanthine	Н	O-acyl
CF ₃	Н	ОН	S	2-N-acetyl-8-methylguanine	Н	O-acyl
CF ₃	Н	ОН	S	4-N-acetyl-8-methylcytosine	Н	O-acyl
CF ₃	Н	ОН	S	6-N-acetyl-8-methyladenine	Н	O-acyl
CF ₃	Н	ОН	S	4-N-acetyl-5-fluoro-8-methylcytosine	Н	O-acyl
CF ₃	H	OH	S	6-N-acetyl-2-fluoro-8-methyladenine H O-acyl		O-acyl
CF ₃	Н	OH	S	6-N-acetyl-2-amino-8-methyladenine H O-acyl		
CF ₃	Н	ОН	S	2-N-acetylamino-8-methyladenine H O-acyl		O-acyl
CF ₃	Н	ОН	S	2-N-acetylamino-8-		O-acyl
				methylhypoxanthine	<u> </u>	

Table 7

R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl	H	CH ₃	Br	Н
acyl	Н	CH ₃	Br	NH ₂
acyl	H	CH ₃	Br	NH-cyclopropyl
acyl	H	CH ₃	Br	NH-methyl
acyl	Н	CH ₃	Br	NH-ethyl
acyl	H	CH ₃	Br	NH-acetyl
acyl	Н	CH ₃	Br	OH
acyl	Н	CH ₃	Br	OMe
acyl	H	CH ₃	Br	OEt
acyl	H	CH ₃	Br	O-cyclopropyl
acyl	Н	CH ₃	Br	O-acetyl
acyl	Н	CH ₃	Br	SH
acyl	Н	CH ₃	Br	SMe
acyl	Н	CH ₃	Br	SEt
acyl	H	CH ₃	Br	S-cyclopropyl
acyl	Н	CH ₃	Br	F
acyl	Н	CH ₃	Br	Cl
acyl	H	CH ₃	Br	Br
acyl	Н	CH ₃	Br	I
acyl	acyl	CH ₃	Br	Н
acyl	acyl	CH ₃	Br	NH ₂
acyl	acyl	CH ₃	Br	NH-cyclopropyl
acyl	âcyl	CH ₃	Br	NH-methyl
acyl	acyl	CH ₃	Br	NH-ethyl
acyl	acyl	CH ₃	Br	NH-acetyl
acyl	acyl	CH ₃	Br	OH
acyl	acyl	CH ₃	Br	OMe
acyl	acyl	CH ₃	Br	OEt
acyl	acyl	CH ₃	Br	O-cyclopropyl
acyl	acyl	CH ₃	Br	O-acetyl
acyl	acyl	CH ₃	Br .	SH
acyl	acyl	CH ₃	Br	SMe
acyl	acyl	CH ₃	Br	SEt
acyl	acyl	CH ₃	Br	S-cyclopropyl
acyl	acyl	CH ₃	Br	F
acyl	acyl	CH ₃	Br	Cl
acyl	acyl	CH ₃	Br	Br
acyl	acyl	CH ₃	Br	I
acyl	amino acid	CH ₃	Br	H
acyl	amino acid	CH ₃	Br	NH ₂
acyl	amino acid	CH ₃	Br	NH-cyclopropyl
acyl	amino acid	CH ₃	Br	NH-methyl
acyl	amino acid	CH ₃	Br	NH-ethyl
acyl	amino acid	· CH ₃	Br	NH-acetyl
acyl	amino acid	CH ₃	Br	OH

\mathbb{R}^2	\mathbb{R}^3	X^1	\mathbf{X}^2	Y
acyl	amino acid	CH ₃	Br	OMe ·
acyl	amino acid	CH ₃	Br	OEt
acyl .	amino acid	CH ₃	Br	O-cyclopropyl
acyl	amino acid	CH ₃	Br	O-acetyl
acyl	amino acid	CH ₃	Br	SH
acyl	amino acid	CH ₃	Br	SMe
acyl	amino acid	CH ₃	Br	SEt
acyl	amino acid	CH ₃	Br	S-cyclopropyl
acyl	amino acid	CH ₃	Br	F
acyl	amino acid	CH ₃	Br	Cl
acyl	amino acid	CH ₃	Br	Br
acyl	amino acid	CH ₃	Br	I
H	acyl	CH ₃	Br	Н
H	acyl	CH ₃	Br	NH ₂
H	acyl	CH ₃	Br	NH-cyclopropyl
Н	acyl	CH ₃	Br	NH-methyl
H	acyl	CH ₃	Br	NH-ethyl
Н	acyl	CH ₃	Br	NH-acetyl
Н	acyl	CH ₃	Br	OH
Н	acyl	CH ₃	Br	OMe
H	acyl	CH ₃	Br	OEt .
H	acyl	CH ₃	Br	O-cyclopropyl
Н	acyl	CH ₃	Br	O-acetyl
Н	acyl	CH ₃	Br	SH
H	acyl	CH ₃	Br	SMe
H	acyl	CH ₃	Br	SEt
Н	acyl	CH ₃	Br	S-cyclopropyl
Н	acyl	CH ₃	Br	F
Н	acyl	CH ₃	Br	Cl
Н	acyl	CH ₃	Br	Br
Н	acyl	CH ₃	Br	I
Н	amino acid	CH ₃	Br	Н
Н	amino acid	CH ₃	Br	NH ₂
Н	amino acid	CH ₃	Br	NH-cyclopropyl
Н	amino acid	CH ₃	Br	NH-methyl
Н	amino acid	CH ₃	Br	NH-ethyl
Н	amino acid	CH ₃	Br	NH-acetyl
Н	amino acid	CH ₃	Br	ОН
Н	amino acid	CH ₃	Br	OMe
Н	amino acid	CH ₃	Br	OEt
Н	amino acid	CH ₃	Br	O-cyclopropyl
Н	amino acid	CH ₃	Br	O-acetyl
H ·	amino acid	CH ₃	Br	SH
H	amino acid	CH ₃	Br	SMē
H	amino acid	CH ₃	Br	SEt
H	amino acid	CH ₃	Br	S-cyclopropyl
H	amino acid	CH ₃	Br	F
				

\mathbb{R}^2	\mathbb{R}^3	X	\mathbf{X}^2	Y
H	amino acid	CH ₃	Br	Cl
H	amino acid	CH ₃	Br	Br
H	amino acid	CH ₃	Br	I
amino acid	amino acid	CH ₃	Br	Н
amino acid	amino acid	CH ₃	Br	NH ₂
amino acid	amino acid	CH ₃	Br	NH-cyclopropyl
amino acid	amino acid	CH ₃	Br	NH-methyl
amino acid	amino acid	CH ₃	Br	NH-ethyl
amino acid	amino acid	CH ₃	Br	NH-acetyl
amino acid	amino acid	CH ₃	Br	OH
amino acid	amino acid	CH ₃	Br	OMe
amino acid	amino acid	CH ₃	Br	OEt
amino acid	amino acid	CH ₃	Br	O-cyclopropyl
amino acid	amino acid	CH ₃	Br	O-acetyl
amino acid	amino acid	CH ₃	Br	SH
amino acid	amino acid	CH ₃	Br	SMe
amino acid	amino acid	CH ₃	Br	SEt
amino acid	amino acid	CH ₃	Br	S-cyclopropyl
amino acid	amino acid	CH ₃	Br	F
amino acid	amino acid	CH ₃	Br	Cl
amino acid	amino acid	CH ₃	Br	Br
amino acid	amino acid	CH ₃	Br	I
amino acid	H	CH ₃	Br	H
amino acid	H	CH ₃	Br	NH ₂
amino acid	H	CH ₃	Br	NH-cyclopropyl
amino acid	H	CH ₃	Br	NH-methyl
amino acid	H	CH ₃	Br	NH-ethyl
amino acid	$-\frac{\Pi}{H}$	CH ₃	Br	NH-acetyl
amino acid	H	CH ₃	Br	OH
amino acid	H	CH ₃	Br	OMe
amino acid	H	CH ₃	Br	OEt
amino acid	H	CH ₃	Br	O-cyclopropyl
amino acid	H	CH ₃	Br	O-acetyl
amino acid	H	CH ₃	Br	SH
amino acid	H	CH ₃	Br	SMe
amino acid	H	CH ₃	Br	SEt
	H	$\frac{\text{CH}_3}{\text{CH}_3}$	Br	S-cyclopropyl
amino acid				
amino acid	H	CH ₃	Br Br	F Cl
amino acid	H	CH ₃	Br	Br
amino acid	H	CH ₃		I
amino acid		CH ₃	Br	
amino acid	acyl	CH ₃	Br	H
amino acid	acyl	CH ₃	Br	NH ₂
amino acid	acyl	CH ₃	Br	NH-cyclopropyl
amino acid	acyl	CH ₃	Br	NH-methyl
amino acid	acyl	CH ₃	Bŕ	NH-ethyl
amino acid	acyl	CH ₃	Br	NH-acetyl

R ²	\mathbb{R}^3	X^1	X ²	Y
amino acid	acyl	CH ₃	Br	OH
amino acid	acyl	CH ₃	Br	OMe
amino acid	acyl	CH ₃	Br	OEt
amino acid	acyl	CH ₃	Br	O-cyclopropyl
amino acid	acyl	CH ₃	Br	O-acetyl
amino acid	acyl	CH ₃	Br	SH
amino acid	acyl	CH ₃	Br	SMe
amino acid	acyl	CH ₃	Br	SEt
amino acid	acyl	CH ₃	Br	S-cyclopropyl
amino acid	acyl	CH ₃	Br	F
amino acid	acyl	CH ₃	Br	Cl
amino acid	acyl	CH ₃	Br	Br
amino acid	acyl	CH ₃	Br	I
acyl	H	CF ₃	Br	H
acyl	H	CF ₃	Br	NH ₂
acyl	H	CF ₃	Br	NH-cyclopropyl
acyl	H	CF ₃	Br	NH-methyl
acyl	H	CF ₃	Br	NH-ethyl
	H	CF ₃	Br	NH-acetyl
acyl	H	CF_3	Br	OH
acyl	H	CF ₃	Br	OMe
acyl	H	CF ₃	Br	OEt
acyl			Br	
acyl	H	CF ₃		O-cyclopropyl
acyl	H	CF ₃	Br	O-acetyl
acyl	H	CF ₃	Br	SH
acyl	H	CF ₃	Br	SMe
acyl	H	CF ₃	Br	SEt
acyl	H	CF ₃	Br	S-cyclopropyl
acyl	H	CF ₃	Br	F
acyl	Н	CF ₃	Br	Cl
acyl	H	CF ₃	Br	Br
acyl	Н	CF ₃	Br	I
acyl	acyl	CF ₃	Br	H
acyl	acyl	CF ₃	Br	NH ₂
acyl	acyl	CF ₃	Br	NH-cyclopropyl
acyl	acyl	CF ₃	Br	NH-methyl
acyl	acyl	CF ₃	Br	NH-ethyl
acyl	acyl	CF ₃	Br	NH-acetyl
acyl	acyl	CF ₃	Br	OH
acyl	acyl	CF ₃	Br .	OMe
acyl	acyl	CF ₃	Br	OEt
acyl	acyl	CF ₃	Br	O-cyclopropyl
acyl	acyl	CF ₃	Br	O-acetyl
acyl	acyl	CF ₃	Br	SH
acyl	acyl	CF ₃	Br	SMe
acyl	acyl	CF ₃	Br	SEt
acyl	acyl	CF ₃	Br	S-cyclopropyl

\mathbb{R}^2	R ³	X	X ²	Y
acyl	acyl	CF ₃	Br	F
acyl	acyl	CF ₃	Br	Cl
acyl	acyl	CF ₃	Br	Br
acyl	acyl	CF ₃	Br	I
acyl	amino acid	CF ₃	Br	H
acyl	amino acid	CF ₃	Br	NH ₂
acyl	amino acid	CF ₃	Br	NH-cyclopropyl
acyl	amino acid	CF ₃	Br	NH-methyl
acyl	amino acid	CF ₃	Br	NH-ethyl
acyl	amino acid	CF ₃	Br	NH-acetyl
acyl	amino acid	CF ₃	Br	ОН
acyl	amino acid	CF ₃	Br	OMe
acyl	amino acid	CF ₃	Br	OEt
acyl	amino acid	CF ₃	Br	O-cyclopropyl
acyl	amino acid	CF ₃	Br	O-acetyl
acyl	amino acid	CF ₃	Br	SH
acyl	amino acid	CF ₃	Br	SMe
acyl	amino acid	CF ₃	Br	SEt
acyl	amino acid	CF ₃	Br	S-cyclopropyl
acyl	amino acid	CF ₃	Br	F
acyl	amino acid	CF ₃	Br	Cl
acyl	amino acid	CF ₃	Br	Br
acyl	amino acid	CF ₃	Br	I
H	acyl	CF ₃	Br	H
H	acyl	CF ₃	Br	NH ₂
Н	acyl	CF ₃	Br	NH-cyclopropyl
Н	acyl	CF ₃	Br	NH-methyl
H	acyl	CF ₃	Br	NH-ethyl
Н	acyl	CF ₃	Br	NH-acetyl
Н	acyl	CF ₃	Br	OH
Н	acyl	CF ₃	Br	OMe
H	acyl	CF ₃	Br	OEt
H	acyl	CF ₃	Br	O-cyclopropyl
Н	acyl	CF ₃	Br	O-acetyl
H	acyl	CF ₃	Br	SH
H	acyl	CF ₃	Br	SMe
H	acyl	CF ₃	Br	SEt
H	acyl	CF ₃	Br	S-cyclopropyl
H	acyl	CF ₃	Br	F
<u>H</u>	acyl	CF ₃	Br	Cl
Н	acyl	CF ₃	Br	Br
H	acyl	CF ₃	Br	1
Н	amino acid	CF ₃	Br	Н
Н	amino acid	CF ₃	Br	NH ₂
Н	amino acid	CF ₃	Br	NH-cyclopropyl
H	amino acid	CF ₃	Br	NH-methyl
H	amino acid	CF ₃	Br	NH-ethyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
H	amino acid	CF ₃	Br	NH-acetyl
H	amino acid	CF ₃	Br	OH
H	amino acid	CF ₃	Br	OMe
H	amino acid	CF ₃	Br	OEt
H	amino acid	CF ₃	Br	O-cyclopropyl
H	amino acid	CF ₃	Br	O-acetyl
H	amino acid	CF ₃	Br	SH
Н	amino acid	CF ₃	Br	SMe
Н	amino acid	CF ₃	Br	SEt
H	amino acid	CF ₃	Br	S-cyclopropyl
Н	amino acid	CF ₃	Br	F
Н	amino acid	CF ₃	Br	Cl
H	amino acid	CF ₃	Br	Br
Н	amino acid	CF ₃	Br	Ī
amino acid	amino acid	CF ₃	Br	H
amino acid	amino acid	CF ₃	Br	NH ₂
amino acid	amino acid	CF ₃	Br	NH-cyclopropyl
amino acid	amino acid	CF ₃	Br	NH-methyl
amino acid	amino acid	CF ₃	Br	NH-ethyl
amino acid	amino acid	CF_3	Br	NH-acetyl
amino acid	amino acid	CF ₃	Br	ОН
amino acid	amino acid	CF ₃	Br	OMe
amino acid	amino acid	CF ₃	Br	OEt
amino acid	amino acid	CF ₃	Br	O-cyclopropyl
amino acid	amino acid	CF ₃	Br	O-acetyl
amino acid	amino acid	CF ₃	Br	SH
amino acid	amino acid	CF ₃	Br	SMe
amino acid	amino acid	CF ₃	Br	SEt
amino acid	amino acid	CF ₃	Br	S-cyclopropyl
amino acid	amino acid	CF ₃	Br	F
amino acid	amino acid	CF ₃	Br	Cl
amino acid	amino acid	CF ₃	Br	Br
amino acid	amino acid	CF ₃	Br	I
amino acid	Н	CF ₃	Br	Н
amino acid	Н	CF ₃	Br	NH ₂
amino acid	Н	CF ₃	Br	NH-cyclopropyl
amino acid	Н	CF ₃	Br	NH-methyl
amino acid	Н	CF ₃	Br	NH-ethyl
amino acid	Н	CF ₃	Br	NH-acetyl
amino acid	H	CF ₃	Br	OH
amino acid	H	CF ₃	Br	OMe
amino acid	H	CF ₃	Br	OEt
amino acid	H	CF ₃	Br	O-cyclopropyl
amino acid	H	CF ₃	Br	O-acetyl
amino acid	H	CF ₃	Br	SH
amino acid	H	CF ₃	Br	SMe
amino acid	H	CF ₃	Br	SEt
				

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	Н	CF ₃	Br	S-cyclopropyl
amino acid	H	CF ₃	Br	F
amino acid	Н	CF ₃	Br	Cl
amino acid	Н	CF ₃	Br	Br
amino acid	Н	CF ₃	Br	I
amino acid	acyl	CF ₃	Br	H
amino acid	acyl	CF ₃	Br	NH ₂
amino acid	acyl	CF ₃	Br	NH-cyclopropyl
amino acid	acyl	CF ₃	Br	NH-methyl
amino acid	acyl	CF ₃	Br	NH-ethyl
amino acid	acyl	CF ₃	Br	NH-acetyl
amino acid	acyl	CF ₃	Br	OH
amino acid	acyl	CF ₃	Br	OMe
amino acid	acyl	CF ₃	Br	OEt
amino acid	acyl	CF ₃	Br	O-cyclopropyl
amino acid	acyl	CF ₃	Br	O-acetyl
amino acid	acyl	CF ₃	Br	SH
amino acid	acyl	CF ₃	Br	SMe
amino acid	acyl	CF ₃	Br	SEt
amino acid	acyl	CF ₃	Br	S-cyclopropyl
amino acid	acyl	CF ₃	Br	F
amino acid	acyl	CF ₃	Br	Cl
amino acid	acyl	CF ₃	Br	Br
amino acid	acyl	CF ₃	Br	I
acyl	Н	Br	Br	Н
acyl	H	Br	Br	NH ₂
acyl	Н	Br	Br	NH-cyclopropyl
acyl	Н	Br	Br	NH-methyl
acyl	H	Br	Br	NH-ethyl
acyl	H	Br	Br	NH-acetyl
acyl	H	Br	Br	ОН
acyl	Н	Br	Br	OMe
acyl	Н	Br	Br	OEt
acyl	H	Br	Br	O-cyclopropyl
acyl	H	Br	Br	O-acetyl
acyl	Н	Br	Br	SH
acyl	Н	Br	Br	SMe
acyl	H	Br	Br	SEt
acyl	H	Br	Br	S-cyclopropyl
acyl	Н	Br	Br	F
acyl	Н	Br	Br	Cl
acyl	Н	Br	Br	Br
acyl	H	Br	Br	I
acyl	acyl	Br	Br	H
acyl	acyl	Br	Br	NH ₂
acyl	acyl	Br	Br	NH-cyclopropyl
acyl	acyl	Br	Br	NH-methyl

R² R³ X¹ X² Y acyl acyl Br Br NH-ethyl acyl acyl Br Br NH-acetyl acyl acyl Br Br OH acyl acyl Br Br OH acyl acyl Br Br O-cyclopropy acyl acyl Br Br O-cyclopropy acyl acyl Br Br SH acyl acyl Br Br SH acyl acyl Br Br SH acyl acyl Br Br Br SH acyl acyl Br Br Br Br acyl acyl Br Br Br Br acyl acyl Br Br Br Br acyl acyl Br Br Br H acyl amino acid Br Br NH-cyclopropy acyl amino acid Br Br	
acyl acyl Br Br OH acyl acyl Br Br OH acyl acyl Br Br OMe acyl Br Br OMe acyl Br Br OOEt acyl Br Br O-cyclopropy acyl Br Br Br O-acetyl acyl Br Br Br O-acetyl acyl Br Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SF acyl Br Br SF acyl Br Br SC-cyclopropyl acyl Br Br Br SC-cyclopropyl acyl Br Br Br SC-cyclopropyl acyl Br Br Br Cl acyl Br Br Br Cl acyl Br Br Br Br Cl acyl Br Br Br Br Acyl acyl Br Br Br Br Acyl acyl Br Br Br Br Br Acyl acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	
acyl acyl Br Br OMe acyl acyl Br Br OMe acyl acyl Br Br OEt acyl acyl Br Br O-cyclopropy acyl acyl Br Br Br O-cyclopropy acyl acyl Br Br Br O-acetyl acyl Br Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SEt acyl Br Br SEt acyl Br Br S-cyclopropyl acyl Br Br Br S-cyclopropyl acyl Br Br Br S-cyclopropyl acyl Br Br Br Br Cl acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br Br acyl Br Br Br Br Br Br acyl Br Br Br Br Br Br acyl Br Br Br Br Br Br Br acyl Br Br Br Br Br Br Br Br Acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	
acyl acyl Br Br OMe acyl acyl Br Br OEt acyl acyl Br Br O-cyclopropy acyl acyl Br Br Br O-cyclopropy acyl acyl Br Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SEt acyl Br Br SEt acyl Br Br S-cyclopropyl acyl Br Br Br S-cyclopropyl acyl Br Br Br S-cyclopropyl acyl Br Br Br Br S-cyclopropyl acyl Br Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br acyl Br Br Br Br Br Br acyl Br Br Br Br Br Br acyl Br Br Br Br H acyl Br Br Br Br H acyl Br Br Br Br Br Br Br Br Br Acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	
acyl acyl Br Br O-cyclopropy acyl acyl Br Br O-cyclopropy acyl acyl Br Br O-cyclopropy acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SEt acyl Br Br S-cyclopropyl acyl Br Br S-cyclopropyl acyl Br Br Br Cl acyl Br Br Br Br Acyl acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	
acyl acyl Br Br O-cyclopropy acyl acyl Br Br Br O-acetyl acyl acyl Br Br SH acyl Br Br SH acyl Br Br SMe acyl Br Br SMe acyl Br Br SEt acyl Br Br SEt acyl Br Br SEt acyl Br Br S-cyclopropyl acyl Br Br Br S-cyclopropyl acyl Br Br Br Cl acyl Br Br Br Br Br acyl Br Br Br II acyl Br Br Br II acyl Br Br Br H acyl Br Br Br H acyl Br Br Br NH2 acyl Br Br NH2 acyl Br Br Br NH-cyclopropyl acyl Br Br Br NH-cyclopropyl acyl Br Br Br NH-cyclopropyl acyl Br Br Br NH-cyclopropyl acyl Br Br Br NH-cyclopropyl acyl Br Br Br NH-cyclopropyl acyl Br Br Br NH-cyclopropyl acyl Br Br Br NH-cyclopropyl acyl Br Br Br DOH acyl Br Br Br DOH acyl Br Br Br DOH acyl Br Br Br DOH acyl Br Br Br DOEt acyl Br Br Br DOEt acyl Br Br Br DO-cyclopropyl acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	
acyl acyl Br Br SH acyl acyl Br Br SMe acyl Br Br SMe acyl Br Br SMe acyl Br Br SEt acyl Br Br SEt acyl Br Br S-cyclopropyl acyl Br Br Br S-cyclopropyl acyl Br Br Br Cl acyl Br Br Br Cl acyl Br Br Br Br Acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	
acyl acyl Br Br SMe acyl acyl Br Br SMe acyl Br Br SEt acyl acyl Br Br S-cyclopropyl acyl acyl Br Br Br Cl acyl Br Br Br Cl acyl Br Br Br Cl acyl Br Br Br Br Acyl Br Br Br Br Acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	
acyl acyl Br Br SEt acyl acyl Br Br SEt acyl acyl Br Br S-cyclopropyl acyl acyl Br Br Br F acyl acyl Br Br Br Cl acyl Br Br Br Br Cl acyl Br Br Br Br Br acyl acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br H acyl Br Br Br H acyl Br Br Br H acyl Br Br Br H acyl Br Br Br NH-cycloprop acyl Amino acid Br Br NH-methyl acyl Br Br NH-ethyl acyl Br Br NH-ethyl acyl Br Br NH-ethyl acyl Br Br NH-acetyl acyl Br Br Dr NH-cycloprop acyl Br Br Dr DH acyl Br Br DOH acyl Br Br DOH acyl Br Br DOH acyl Br Br DOH acyl Br Br DOH acyl Br Br DOH acyl Br Br DO-cyclopropyl acyl Br Br Br DO-acetyl acyl Br Br Br SH acyl Br Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SEt acyl Br Br SEt acyl Br Br SEt	
acyl acyl Br Br S-cyclopropyl acyl acyl Br Br Br S-cyclopropyl acyl acyl Br Br Br F Acyl Acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	_
acyl acyl Br Br F acyl acyl Br Br F acyl Br Br Br Cl acyl Br Br Br Br acyl Br Br Br Cl acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br H acyl Br Br Br NH-2 acyl Br Br NH-cycloprop acyl Br Br NH-cycloprop acyl Br Br NH-ethyl acyl Br Br NH-ethyl acyl Br Br NH-acetyl acyl Br Br NH-acetyl acyl Br Br OH acyl Br Br OH acyl Br Br OH acyl Br Br OH acyl Br Br OH acyl Br Br OH acyl Br Br OCEt acyl Br Br O-cyclopropyl acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SH acyl Br Br SC-cyclopropyl acyl Br Br SC-cyclopropyl acyl Br Br SC-cyclopropyl acyl Br Br SC-cyclopropyl acyl Br Br SC-cyclopropyl acyl Br Br SC-cyclopropyl acyl Br Br Br S-cyclopropyl	
acyl acyl Br Br Cl acyl acyl Br Br Br Cl acyl Br Br Br Br acyl Br Br Br Br acyl Br Br Br Br acyl Br Br Br I acyl Br Br Br I acyl Br Br Br I acyl Br Br Br H acyl Amino acid Br Br NH2 acyl Amino acid Br Br NH-cycloprop acyl Amino acid Br Br NH-methyl acyl Amino acid Br Br NH-ethyl acyl Amino acid Br Br NH-acetyl acyl Amino acid Br Br OH acyl Amino acid Br Br OH acyl Amino acid Br Br OH acyl Amino acid Br Br OH acyl Amino acid Br Br OCEt acyl Amino acid Br Br O-cyclopropyl acyl Amino acid Br Br O-acetyl acyl Amino acid Br Br SH acyl Amino acid Br Br SH acyl Amino acid Br Br SH acyl Amino acid Br Br SH acyl Amino acid Br Br SH acyl Amino acid Br Br SH acyl Amino acid Br Br SH acyl Amino acid Br Br SSEt acyl Amino acid Br Br SEt acyl Amino acid Br Br SSEt acyl Amino acid Br Br SSEt	
acyl acyl Br Br Br Br Acyl acyl Br Br Br Br Br Acyl acyl Br Br Br Br Br Br Acyl Acyl Br Br Br Br Br Br Br Br Br Br Br Br Br	
acyl acyl Br Br I I I I I I I I I I I I I I I I I	_
acyl amino acid Br Br H acyl amino acid Br Br NH2 acyl amino acid Br Br NH2 acyl amino acid Br Br NH-cycloprop acyl amino acid Br Br NH-methyl acyl amino acid Br Br NH-ethyl acyl amino acid Br Br NH-ethyl acyl amino acid Br Br NH-acetyl acyl amino acid Br Br OH acyl amino acid Br Br OH acyl amino acid Br Br OMe acyl amino acid Br Br OCEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SSEt acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SF acyl amino acid Br Br SC-cyclopropyl acyl amino acid Br Br SF	
acyl amino acid Br Br NH2 acyl amino acid Br Br NH2 acyl amino acid Br Br NH-cycloprop acyl amino acid Br Br NH-methyl acyl amino acid Br Br NH-ethyl acyl amino acid Br Br NH-acetyl acyl amino acid Br Br OH acyl amino acid Br Br OH acyl amino acid Br Br OH acyl amino acid Br Br OH acyl amino acid Br Br OCEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SSEt acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SC-cyclopropyl acyl amino acid Br Br SF	
acyl amino acid Br Br NH2 acyl amino acid Br Br NH-cycloprop acyl amino acid Br Br NH-methyl acyl amino acid Br Br NH-methyl acyl amino acid Br Br NH-acetyl acyl amino acid Br Br OH acyl amino acid Br Br OH acyl amino acid Br Br OMe acyl amino acid Br Br OEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SSMe acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SF acyl amino acid Br Br SF acyl amino acid Br Br SF	
acyl amino acid Br Br NH-cycloprop acyl amino acid Br Br NH-methyl acyl amino acid Br Br NH-ethyl acyl amino acid Br Br NH-acetyl acyl amino acid Br Br OH acyl amino acid Br Br OMe acyl amino acid Br Br OEt acyl amino acid Br Br OEt acyl amino acid Br Br O-cyclopropy acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH Acyl amino acid Br Br SH Acyl amino acid Br Br SH Acyl amino acid Br Br SH Acyl amino acid Br Br SH Acyl amino acid Br Br SEt Acyl amino acid Br Br SEt Acyl amino acid Br Br SEt Acyl amino acid Br Br SF SEt Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SF SET Acyl amino acid Br Br SF SF SF SF SF SF SF SF SF SF SF SF SF	
acyl amino acid Br Br NH-methyl acyl amino acid Br Br NH-ethyl acyl amino acid Br Br NH-acetyl acyl amino acid Br Br OH acyl amino acid Br Br OMe acyl amino acid Br Br OEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH Acyl amino acid Br Br SH Acyl amino acid Br Br SH Acyl amino acid Br Br SH Acyl amino acid Br Br SEt Acyl amino acid Br Br SEt Acyl amino acid Br Br SEt Acyl amino acid Br Br SEt Acyl amino acid Br Br SEt Acyl amino acid Br Br SF SEt Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyl amino acid Br Br SF SET Acyllopropyl acyl	.,1
acyl amino acid Br Br NH-ethyl acyl amino acid Br Br OH acyl amino acid Br Br OH acyl amino acid Br Br OMe acyl amino acid Br Br OEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SKE acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SF SEt acyl amino acid Br Br F	<u>y 1</u>
acyl amino acid Br Br OH acyl amino acid Br Br OH acyl amino acid Br Br OMe acyl amino acid Br Br OEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SSMe acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SF acyl amino acid Br Br SF acyl amino acid Br Br SF	
acyl amino acid Br Br OH acyl amino acid Br Br OMe acyl amino acid Br Br OEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SH acyl amino acid Br Br SMe acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SF acyl amino acid Br Br F	
acyl amino acid Br Br OMe acyl amino acid Br Br OEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SMe acyl amino acid Br Br SMe acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br SF acyl amino acid Br Br F	
acyl amino acid Br Br OEt acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SMe acyl amino acid Br Br SSEt acyl amino acid Br Br SEt acyl amino acid Br Br SCEt acyl amino acid Br Br S-cyclopropyl acyl amino acid Br Br F	
acyl amino acid Br Br O-cyclopropyl acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SMe acyl amino acid Br Br SEt acyl amino acid Br Br Set acyl amino acid Br Br S-cyclopropyl acyl amino acid Br Br F	
acyl amino acid Br Br O-acetyl acyl amino acid Br Br SH acyl amino acid Br Br SMe acyl amino acid Br Br SEt acyl amino acid Br Br SEt acyl amino acid Br Br S-cyclopropyl acyl amino acid Br Br F	
acyl amino acid Br Br SH acyl amino acid Br Br SMe acyl amino acid Br Br SEt acyl amino acid Br Br Set acyl amino acid Br Br S-cyclopropyl acyl amino acid Br Br F	
acyl amino acid Br Br SMe acyl amino acid Br Br SEt acyl amino acid Br Br S-cyclopropyl acyl amino acid Br Br F	
acyl amino acid Br Br SEt acyl amino acid Br Br S-cyclopropyl acyl amino acid Br Br F	
acyl amino acid Br Br S-cyclopropyl acyl amino acid Br Br F	
acyl amino acid Br Br F	
	
acyl amino acid Br Br Cl	
acyl amino acid Br Br Br	
acyl amino acid Br Br I	
H acyl Br Br H	
H acyl Br Br NH ₂	
H acyl Br Br NH-cycloprop	yl
H acyl Br Br NH-methyl	·
H acyl Br Br NH-ethyl	
H acyl Br Br NH-acetyl	
H acyl Br Br OH	
H acyl Br Br OMe	
H acyl Br Br OEt	
H acyl Br Br O-cyclopropy	,
H acyl Br Br O-acetyl	
H acyl Br Br SH	
H acyl Br Br SMe	

\mathbb{R}^2	\mathbb{R}^3	X^1	X^2	Y
Н	acyl	Br	Br	SEt
Н	acyl	Br	Br	S-cyclopropyl
H	acyl	Br	Br	F
H	acyl	Br	Br	Cl
H	acyl	Br	Br	Br
H	acyl	Br	Br	I
Н	amino acid	Br	Br	H
H	amino acid	Br	Br	NH ₂
H	amino acid	Br	Br	NH-cyclopropyl
H	amino acid	Br	Br	NH-methyl
Н	amino acid	Br	Br	NH-ethyl
H	amino acid	Br	Br	NH-acetyl
H	amino acid	Br	Br	OH
H	amino acid	Br	Br	OMe
Н	amino acid	Br	Br	OEt
Н	amino acid	Br	Br	O-cyclopropyl
H	amino acid	Br	Br	O-acetyl
H	amino acid	Br	Br	SH
Н	amino acid	Br	Br	SMe
Н	amino acid	Br	Br	SEt
Н	amino acid	Br	Br	S-cyclopropyl
H	amino acid	Br	Br	F
Н	amino acid	Br	Br	Cl
H	amino acid	Br	Br	Br
H	amino acid	Br	Br	I
amino acid	amino acid	Br	Br	H
amino acid	amino acid	Br	Br	NH ₂
amino acid	amino acid	Br	Br	NH-cyclopropyl
amino acid	amino acid	Br	Br	NH-methyl
amino acid	amino acid	Br	Br	NH-ethyl
amino acid	amino acid	Br	Br	NH-acetyl
amino acid	amino acid	Br	Br	OH
amino acid	amino acid	Br	Br	OMe
amino acid	amino acid	Br	Br	OEt
amino acid	amino acid	Br	Br	O-cyclopropyl
amino acid	amino acid	Br	Br	O-acetyl
amino acid	amino acid	Br	Br	SH
amino acid	amino acid	Br	Br	SMe
amino acid	amino acid	Br	Br	SEt
amino acid	amino acid	Br	Br	S-cyclopropyl
amino acid	amino acid	Br	Br	F
amino acid	amino acid	Br	Br	Cl
amino acid	amino acid	Br	Br	Br
amino acid	amino acid	Br	Br	I
amino acid	Н	Br	Br	Н
amino acid	H	Br	Br	NH ₂
amino acid	H	Br	Br	NH-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	$\overline{X^2}$	Y
amino acid	H	Br	Br	NH-methyl
amino acid	Н	Br	Br	NH-ethyl
amino acid	H	Br	Br	NH-acetyl
amino acid	Н	Br	Br	OH
amino acid	H	Br	Br	OMe
amino acid	Н	Br	Br	OEt
amino acid	Н	Br	Br	O-cyclopropyl
amino acid	Н	Br	Br	O-acetyl
amino acid	H	Br	Br	SH
amino acid	Н	Br	Br	SMe
amino acid	Н	Br	Br	SEt
amino acid	Н	Br	Br	S-cyclopropyl
amino acid	H	Br	Br	F
amino acid	H	Br	Br	Cl
amino acid	H	Br	Br	Br
amino acid	Н .	Br	Br	I
amino acid	acyl	Br	Br	H
amino acid	acyl	Br	Br	NH ₂
amino acid	acyl	Br	Br	NH-cyclopropyl
amino acid	acyl	Br	Br	NH-methyl
amino acid	acyl	Br	Br	NH-ethyl
amino acid	acyl	Br	Br .	NH-acetyl
amino acid	acyl	Br	Br	OH
amino acid	acyl	Br	Br	OMe
amino acid	acyl	Br	Br	OEt
amino acid	acyl	Br	Br	O-cyclopropyl
amino acid	acyl	Br	Br	O-acetyl
amino acid	acyl	Br	Br	SH
amino acid	acyl	Br	Br	SMe
amino acid	acyl	Br	Br	SEt
amino acid	acyl	Br	Br	S-cyclopropyl
amino acid	acyl	Br	Br	F
amino acid	acyl	Br	Br	Cl
amino acid	acyl	Br	Br	Br
amino acid	acyl	Br	Br	I
acyl	H	Cl	Br	H
acyl	Н	Cl	Br	NH ₂
acyl	Н	Cl	Br	NH-cyclopropyl
acyl	Н	Cl	Br	NH-methyl
acyl	Н	Cl	Br	NH-ethyl
acyl	Н	Cl	Br	NH-acetyl
acyl	Н	Cl	Br	ОН
acyl	Н	Cl	Br	OMe
acyl	Н	Cl	Br	OEt
acyl	Н	Cl	Br	O-cyclopropyl
acyl	Н	Cl	Br	O-acetyl
acyl	Н	Cl	Br	SH

R ²	\mathbb{R}^3	\mathbf{X}^{1}	X^2	Y
acyl	Н	CI	Br	SMe
acyl	Н	Cl	Br	SEt
acyl	H	Cl	Br	S-cyclopropyl
acyl	H	CI	Br	F
acyl	Н	Cl	Br	Cl
acyl	Н	Cl	Br	Br
acyl	Н	Cl	Br	1
acyl	acyl	Cl	Br	Н
acyl	acyl	Čl	Br	NH ₂
acyl	acyl	Cl	Br	NH-cyclopropyl
acyl	acyl	Cl	Br	NH-methyl
acyl	acyl	CI	Br	NH-ethyl
acyl	acyl	Cl	Br	NH-acetyl
acyl	acyl	Cl	Br	OH
acyl	acyl	Cl	Br	OMe
acyl	acyl	Cl	Br	OEt
acyl	acyl	CI	Br	O-cyclopropyl
acyl	acyl	Cl	Br	O-acetyl
acyl	acyl	Cl	Br	SH
acyl	acyl	CI	Br	SMe
acyl	acyl	Cl	Br	SEt
acyl	acyl	Cl	Br	S-cyclopropyl
acyl	acyl	Cl	Br	F
acyl	acyl	Cl	Br	Cl
acyl	acyl	Cl	Br	Br
acyl	acyl	Cl	Br	I
acyl	amino acid	Cl	Br	H
acyl	amino acid	Cl	Br	NH ₂
acyl	amino acid	Cl	Br	NH-cyclopropyl
acyl	amino acid	Cl	Br	NH-methyl
acyl	amino acid	Cl	Br	NH-ethyl
acyl	amino acid	Cl	Br	NH-acetyl
acyl	amino acid	CI	Br	OH
acyl	amino acid	Cl	Br	OMe
acyl	amino acid	Cl	Br	OEt
acyl	amino acid	Cl	Br	O-cyclopropyl
acyl	amino acid	Cl	Br	O-acetyl
acyl	amino acid	Cl	Br	SH
acyl	amino acid	Cl	Br	SMe
acyl	amino acid	Cl	Br	SEt
acyl	amino acid	Cl	Br	S-cyclopropyl
acyl	amino acid	CI	Br	F
acyl	amino acid	Cl	Br	Cl
acyl	amino acid	Cl	Br	Br
acyl	amino acid	Cl	Br	I
H	acyl	Cl	Br	H
H	acyl	Cl	Br	NH ₂
[_TT	acyi			11112

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
H	acyl	Cl	Br	NH-cyclopropyl
Н	acyl	Cl	Br	NH-methyl
H	acyl	Cl	Br	NH-ethyl
H	acyl	Cl	Br	NH-acetyl
H	acyl	Cl	Br	ОН
H	acyl	Cl.	Br	OMe
Н	acyl	Cl	Br	OEt
Н	acyl	Cl	Br	O-cyclopropyl
Н	acyl	Cl	Br	O-acetyl
Н	acyl	Cl	Br	SH
Н	acyl	Cl	Br	SMe
H	acyl	Cl	Br	SEt
Н	acyl	Cl	Br	S-cyclopropyl
Н	acyl	Cl	Br	F
Н	acyl	Cl	Br	Cl
H	acyl	Cl	Br	Br
H	acyl	CI	Br	I
H	amino acid	Cl	Br	Н
H	amino acid	Cl	Br	NH ₂
Н	amino acid	Cl	Br	NH-cyclopropyl
H	amino acid	Cl	Br	NH-methyl
Н	amino acid	Cl	Br	NH-ethyl
Н	amino acid	Cl	Br	NH-acetyl
Н	amino acid	Cl	Br	ОН
Н	amino acid	Cl	Br	OMe
H	amino acid	Cl	Br	OEt
Н	amino acid	Cl	Br	O-cyclopropyl
Н	amino acid	Cl .	Br	O-acetyl
H	amino acid	Cl	Br	SH
Н	amino acid	Cl	Br	SMe
Н	amino acid	Cl	Br	SEt
Н	amino acid	Cl	Br	S-cyclopropyl
H	amino acid	Cl	Br	F
Н	amino acid	Cl	Br	Cl
Н	amino acid	Cl	Br	Br
Н	amino acid	Cl	Br	I
amino acid	amino acid	Cl	Br	H
amino acid	amino acid	Cl	Br	NH ₂
amino acid	amino acid	Cl	Br	NH-cyclopropyl
amino acid	amino acid	Cl	Br	NH-methyl
amino acid	amino acid	Cl	Br	NH-ethyl
amino acid	amino acid	Cl	Br	NH-acetyl
amino acid	amino acid	Cl	Br	ОН
amino acid	amino acid	Cl	Br	OMe
amino acid	amino acid	Cl	Br	OEt
amino acid	amino acid	Cl	Br	O-cyclopropyl
amino acid	amino acid	Cl	Br	O-acetyl

\mathbb{R}^2	\mathbb{R}^3	X^1	\overline{X}^2	Y
amino acid	amino acid	Cl	Br	SH
amino acid	amino acid	CI	Br	SMe
amino acid	amino acid	Cl	Br	SEt
amino acid	amino acid	Cl	Br	S-cyclopropyl
amino acid	amino acid	Cl	Br	F
amino acid	amino acid	Cl	Br	Cl
amino acid	amino acid	Cl	Br	Br
amino acid	amino acid	Cl	Br	I
amino acid	Н	Cl	Br	H
amino acid	Н	Cl	Br	NH ₂
amino acid	Н	Cl	Br	NH-cyclopropyl
amino acid	Н	Cl	Br	NH-methyl
amino acid	H	Cl	Br	NH-ethyl
amino acid	Н	Cl	Br	NH-acetyl
amino acid	H	Cl	Br	ОН
amino acid	Н	Cl	Br	OMe
amino acid	Н	Cl	Br	OEt
amino acid	Н	Cl	Br	O-cyclopropyl
amino acid	H	CI	Br	O-acetyl
amino acid	Н	Cl	Br	SH
amino acid	H	Cl	Br	SMe
amino acid	Н	Cl	Br	SEt
amino acid	Н	Cl	Br	S-cyclopropyl
amino acid	Н	Cl	Br	F
amino acid	Н	Cl	Br	Cl
amino acid	Н	Cl	Br	Br
amino acid	H	Cl	Br	I
amino acid	acyl	Cl	Br	Н
amino acid	acyl	Cl	Br	NH ₂
amino acid	acyl	Cl	Br	NH-cyclopropyl
amino acid	acyl	CI	Br	NH-methyl
amino acid	acyl	Cl	Br	NH-ethyl
amino acid	acyl	Cl	Br	NH-acetyl
amino acid	acyl	Cl	Br	ОН
amino acid	acyl	Cl	Br	OMe
amino acid	acyl	Cl	Br	OEt
amino acid	acyl	Cl	Br	O-cyclopropyl
amino acid	acyl	Cl	Br	O-acetyl
amino acid	acyl	Cl	Br	SH
amino acid	acyl	Cl	Br	SMe
amino acid	acyl	Cl	Br	SEt
amino acid	acyl	Cl	Br	S-cyclopropyl
amino acid	acyl	Cl	Br	F
amino acid	acyl	Cl	Br	Cl
amino acid	acyl	Cl	Br	Br
amino acid	acyl	Cl	Br	I
acyl	H	F	Br	Н

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	H	F	Br	NH ₂
acyl	Н	F	Br	NH-cyclopropyl
acyl	Н	F	Br	NH-methyl
acyl	Н	F	Br	NH-ethyl
acyl	Н	F	Br	NH-acetyl
acyl	Н	F	Br	OH
acyl	Н	F	Br	OMe
acyl	Н	F	Br	OEt
acyl	Н	F	Br	O-cyclopropyl
acyl	Н	F	Br	O-acetyl
acyl	Н	F	Br	SH
acyl	Н	F	Br	SMe
acyl	Н	F	Br	SEt
acyl	Н	F	Br	S-cyclopropyl
acyl	Н	F	Br	F
acyl	Н	F	Br	Cl
acyl	Н	F	Br	Br
acyl	Н	F	Br	I
acyl	acyl	F	Br	Н
acyl	acyl	F	Br	NH ₂
acyl	acyl	F	Br	NH-cyclopropyl
acyl	acyl	F	Br	NH-methyl
acyl	acyl	F	Br	NH-ethyl
acyl	acyl	F	Br	NH-acetyl
acyl	acyl	F	Br	OH
acyl	acyl	F	Br	OMe ·
acyl	acyl	F	Br	OEt
acyl	acyl	F	Br	O-cyclopropyl
acyl	acyl	F	Br	O-acetyl
acyl	acyl	F	Br	SH
acyl	acyl	F	Br	SMe
acyl	acyl	F	Br	SEt
acyl	acyl	F	Br	S-cyclopropyl
acyl	acyl	F	Br	F
acyl	acyl	F	Br	Cl
acyl	acyl	F	Br	Br .
acyl	acyl	F	Br	I
acyl	amino acid	F	Br	H
acyl	amino acid	F	Br	NH ₂
acyl	amino acid	F	Br	NH-cyclopropyl
acyl	amino acid	F	Br	NH-methyl
acyl	amino acid	F	Br	NH-ethyl
acyl	amino acid	F	Br	NH-acetyl
acyl	amino acid	F	Br	OH
acyl	amino acid	F	Br	OMe
acyl	amino acid	F	Br	OEt
acyl	amino acid	F	Br	O-cyclopropyl

R ²	\mathbb{R}^3	X^{1}	X ²	Y
acyl	amino acid	F	Br	O-acetyl ·
acyl	amino acid	F	Br	SH
acyl	amino acid	F	Br	SMe
acyl	amino acid	F	Br	SEt
acyl	amino acid	F	Br	S-cyclopropyl
acyl	amino acid	F	Br	F
acyl	amino acid	F	Br	Cl
acyl	amino acid	F	Br	Br
acyl	amino acid	F	Br	I
H	acyl	F	Br	Н
Н	acyl	F	Br	NH ₂
Н	acyl	F	Br	NH-cyclopropyl
H	acyl	F	Br	NH-methyl
H	acyl	F	Br	NH-ethyl
Н	acyl	F	Br	NH-acetyl
Н	acyl	F	Br	ОН
H	acyl	F	Br	OMe
H	acyl	F	Br	OEt
Н	acyl	F	Br	O-cyclopropyl
H	acyl	F	Br	O-acetyl
Н	acyl	F	Br	SH
Н	acyl	F	Br	SMe
Н	acyl	F	Br	SEt
Н	acyl	F	Br	S-cyclopropyl
Н	acyl	F	Br	F
Н	acyl	F	Br	Cl
Н	acyl	F	Br	Br
Н	acyl	F	Br	I
Н	amino acid	F	Br	Н
Н	amino acid	F	Br	NH ₂
Н	amino acid	F	Br	NH-cyclopropyl
Н	amino acid	F	Br	NH-methyl
H	amino acid	F	Br	NH-ethyl
Н	amino acid	F	Br	NH-acetyl
Н	amino acid	F	Br	OH
Н	amino acid	F	Br	OMe
Н	amino acid	F	Br	OEt
Н	amino acid	F	Br	O-cyclopropyl
Н	amino acid	F	Br	O-acetyl
Н	amino acid	F	Br	SH
H	amino acid	F	Br	SMe
Н	amino acid	F	Br	SEt
Н	amino acid	F	Br	S-cyclopropyl
Н	amino acid	F	Br	F
Н	amino acid	F	Br	Cl
Н	amino acid	F	Br	Br
Н	amino acid	F	Br	I
				

\mathbb{R}^2	\mathbb{R}^3	$\overline{X^1}$	X ²	Y
amino acid	amino acid	F	Br	Н
amino acid	amino acid	F	Br	NH ₂
amino acid	amino acid	F	Br	NH-cyclopropyl
amino acid	amino acid	F	Br	NH-methyl
amino acid	amino acid	F	Br	NH-ethyl
amino acid	amino acid	F	Br	NH-acetyl
amino acid	amino acid	F	Br	OH
amino acid	amino acid	F	Br	OMe
amino acid	amino acid	F	Br	OEt
amino acid	amino acid	F	Br	O-cyclopropyl
amino acid	amino acid	F	Br	O-acetyl
amino acid	amino acid	F	Br	SH
amino acid	amino acid	F	Br	SMe
amino acid	amino acid	F	Br	SEt
amino acid	amino acid	F	Br	S-cyclopropyl
amino acid	amino acid	F	Br	F
amino acid	amino acid	F	Br	Cl
amino acid	amino acid	F	Br	Br
amino acid	amino acid	F	Br	I
amino acid	Н	F	Br	H
amino acid	Н	F	Br	NH ₂
amino acid	Н	F	Br	NH-cyclopropyl
amino acid	H	F	Br	NH-methyl
amino acid	Н	F	Br	NH-ethyl
amino acid	Н	F	Br	NH-acetyl
amino acid	Н	F	Br	ОН
amino acid	H	F	Br	OMe
amino acid	H	F	Br	OEt
amino acid	H	F	Br	O-cyclopropyl
amino acid	H	F	Br	O-acetyl
amino acid	Н	F	Br	SH
amino acid	H	F	Br	SMe
amino acid	H	F	Br	SEt
amino acid	Н	F	Br	S-cyclopropyl
amino acid	Н	F	Br	F
amino acid	Н	F	Br	Cl
amino acid	H	F	Br	Br
amino acid	H	F	Br	İ
amino acid	acyl	F	Br	H
amino acid	acyl	F	Br	NH ₂
amino acid	acyl	F	Br	NH-cyclopropyl
amino acid	acyl	F	Br	NH-methyl
amino acid	acyl	F	Br	NH-ethyl
amino acid	acyl	F	Br	NH-acetyl
amino acid	acyl	F	Br	OH
amino acid	acyl	F	Br	ОМе
amino acid	acyl	F	Br	OEt

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	F	Br	O-cyclopropyl
amino acid	acyl	F	Br	O-acetyl
amino acid	acyl	F	Br	SH
amino acid	acyl	F	Br	SMe
amino acid	acyl	F	Br	SEt
amino acid	acyl	F	Br	S-cyclopropyl
amino acid	acyl	F	Br	F
amino acid	acyl	F	Br	Cl
amino acid	acyl	F	Br	Br
amino acid	acyl	F	Br	I
acyl	H	NH ₂	Br	H
acyl	H	NH ₂	Br	NH ₂
acyl	$\frac{1}{H}$	NH ₂	Br	NH-cyclopropyl
	H	NH ₂	Br	NH-methyl
acyl	H	NH ₂	Br	NH-ethyl
acyl	H	NH ₂	Br	NH-acetyl
acyl	H	NH ₂	Br	OH
acyl				OMe
acyl	H	NH ₂	Br	·
acyl	H	NH ₂	Br	OEt
acyl	H	NH ₂	Br	O-cyclopropyl
acyl	H	NH ₂	Br	
acyl	H	NH ₂	Br	SH
acyl	H	NH ₂	Br	SMe
acyl	H	NH ₂	Br	SEt
acyl	H	NH ₂	Br	S-cyclopropyl
acyl	H	NH ₂	Br	F
acyl	Н	NH ₂	Br	Cl
acyl	Н	NH ₂	Br	Br
acyl	H	NH ₂	Br	I
acyl	acyl	NH ₂	Br	H
acyl	acyl	NH ₂	Br	NH ₂
acyl	acyl	NH ₂	Br	NH-cyclopropyl
acyl	acyl	NH ₂	Br	NH-methyl
acyl	acyl	NH ₂	Br	NH-ethyl
acyl	acyl	NH ₂	Br	NH-acetyl
acyl	acyl	NH ₂	Br	OH .
acyl	acyl	NH ₂	Br	OMe
acyl	acyl	NH ₂	Br	OEt
acyl	acyl	NH ₂	Br	O-cyclopropyl
acyl	acyl	NH ₂	Br	O-acetyl
acyl	acyl	NH ₂	Br	SH
acyl	acyl	NH ₂	Br	SMe
acyl	acyl	NH ₂	Br	SEt
acyl	acyl	NH ₂	Br	S-cyclopropyl
acyl	acyl	NH ₂	Br	F
acyl	acyl	NH ₂	Br	Cl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	acyl	NH ₂	Br	I
acyl	amino acid	NH ₂	Br	Н
acyl	amino acid	NH ₂	Br	NH ₂
acyl	amino acid	NH_2	Br	NH-cyclopropyl
acyl	amino acid	NH ₂	Br	NH-methyl
acyl	amino acid	NH ₂	Br	NH-ethyl
acyl	amino acid	NH ₂	Br	NH-acetyl
acyl	amino acid	NH ₂	Br	OH
acyl	amino acid	NH ₂	Br	OMe
acyl	amino acid	NH ₂	Br	OEt
acyl	amino acid	NH ₂	Br	O-cyclopropyl
acyl	amino acid	NH ₂	Br	O-acetyl
acyl	amino acid	NH ₂	Br	SH
acyl	amino acid	NH ₂	Br.	SMe
acyl	amino acid	NH ₂	Br	SEt
acyl	amino acid	NH ₂	Br	S-cyclopropyl
acyl	amino acid	NH ₂	Br	F
acyl	amino acid	NH ₂	Br	Cl
acyl	amino acid	NH ₂	Br	Br
acyl	amino acid	NH ₂	Br	I
H	acyl	NH ₂	Br	H
H	acyl	NH ₂	Br	NH ₂
H	acyl	NH ₂	Br	NH-cyclopropyl
H	acyl	NH ₂	Br	NH-methyl
H	acyl	NH ₂	Br —	NH-ethyl
H	acyl	NH ₂	Br	NH-acetyl
H	acyl	NH ₂	Br	OH
H	acyl	NH ₂	Br	OMe
H	acyl	NH ₂	Br	OEt
Н		NH ₂	Br	O-cyclopropyl
H	acyl	NH ₂	Br	O-acetyl
H	acyl	NH ₂	Br	SH SH
H	acyl	NH ₂	Br	SMe
<u>н</u> Н	acyl	NH ₂	Br	SEt
	acyl		+	
Н	acyl	NH ₂	Br Br	S-cyclopropyl F
H	acyl	NH ₂		Cl
H	acyl		Br	
H	acyl	NH ₂	Br	Br
H	acyl	NH ₂	Br	I
H	amino acid	NH ₂	Br	H
H	amino acid	NH ₂	Br	NH ₂
H	amino acid	NH ₂	Br	NH-cyclopropyl
H	amino acid	NH ₂	Br	NH-methyl
H	amino acid	NH ₂	Br	NH-ethyl
H	amino acid	NH ₂	Br	NH-acetyl
Н	amino acid	NH ₂	Br	OH
H	amino acid	NH ₂	Br	OMe

R ²	\mathbb{R}^3	X ¹	X ²	Y
H	amino acid	NH ₂	Br	OEt
Н	amino acid	NH_2	Br	O-cyclopropyl
H	amino acid	NH ₂	Br	O-acetyl
H	amino acid	NH ₂	Br	SH
Н	amino acid	NH ₂	Br	SMe
H	amino acid	NH ₂	Br	SEt
H	amino acid	NH ₂	Br	S-cyclopropyl
Н	amino acid	NH ₂	Br	F
Н	amino acid	NH ₂	Br	Cl
H	amino acid	NH ₂	Br	Br
H	amino acid	NH ₂	Br	I
amino acid	amino acid	NH ₂	Br	H
amino acid	amino acid	NH ₂	Br	NH ₂
amino acid	amino acid	NH ₂	Br	NH-cyclopropyl
amino acid	amino acid	NH ₂	Br	NH-methyl
amino acid	amino acid	NH ₂	Br	NH-ethyl
amino acid	amino acid	NH ₂	Br	NH-acetyl
amino acid	amino acid	NH ₂	Br	ОН
amino acid	amino acid	NH ₂	Br	OMe
amino acid	amino acid	NH ₂	Br	OEt
amino acid	amino acid	NH ₂	Br	O-cyclopropyl
amino acid	amino acid	NH ₂	Br	O-acetyl
amino acid	amino acid	NH ₂	Br	SH
amino acid	amino acid	NH ₂	Br	SMe
amino acid	amino acid	NH ₂	Br	SEt
amino acid	amino acid	NH ₂	Br	S-cyclopropyl
amino acid	amino acid	NH ₂	Br	F
amino acid	amino acid	NH ₂	Br	Cl
amino acid	amino acid	NH ₂	Br	Br
amino acid	amino acid	NH ₂	Br	I
amino acid	Н	NH ₂	Br	Н
amino acid	H	NH ₂	Br	NH ₂
amino acid	Н	NH ₂	Br	NH-cyclopropyl
amino acid	H	NH ₂	Br	NH-methyl
amino acid	Н	NH ₂	Br	NH-ethyl
amino acid	Н	NH ₂	Br	NH-acetyl
amino acid	Н	NH ₂	Br	OH
amino acid	Н	NH ₂	Br	OMe
amino acid	Н	NH ₂	Br	OEt
amino acid	Н	NH ₂	Br	O-cyclopropyl
amino acid	Н	NH ₂	Br	O-acetyl
amino acid	Н	NH ₂	Br	SH
amino acid	Н	NH ₂	Br	SMe
amino acid	Н	NH ₂	Br	SEt
amino acid	Н	NH ₂	Br	S-cyclopropyl
amino acid	Н	NH ₂	Br	F
amino acid	Н	NH ₂	Br	Cl

\mathbb{R}^2	\mathbb{R}^3	X^1	X^2	Y
amino acid	Н	NH ₂	Br	Br
amino acid	Н	NH ₂	Br	I
amino acid	acyl	$\overline{NH_2}$	Br	Н
amino acid	acyl	NH ₂	Br	NH ₂
amino acid	acyl	NH ₂	Br	NH-cyclopropyl
amino acid	acyl	NH ₂	Br	NH-methyl
amino acid	acyl	NH ₂	Br	NH-ethyl
amino acid	acyl	NH ₂	Br	NH-acetyl
amino acid	acyl	NH ₂	Br	OH
amino acid	acyl	NH ₂	Br	OMe
amino acid	acyl	NH ₂	Br	OEt
amino acid	acyl	NH ₂	Br	O-cyclopropyl
amino acid	acyl	NH ₂	Br	O-acetyl
amino acid	acyl	NH ₂	Br	SH
amino acid	acyl	NH ₂	Br	SMe
amino acid	acyl	NH ₂	Br	SEt
amino acid	acyl	NH ₂	Br	S-cyclopropyl
amino acid	acyl	NH ₂	Br	F
amino acid	acyl	NH ₂	Br	Cl
amino acid	acyl	NH ₂	Br	Br
amino acid	acyl	NH ₂	Br	I
acyl	H	SH	Br	Н
acyl	Н	SH	Br	NH ₂
acyl	H	SH	Br	NH-cyclopropyl
acyl	Н	SH	Br	NH-methyl
acyl	Н	SH	Br	NH-ethyl
acyl	Н	SH	Br	NH-acetyl
acyl	H	SH	Br	OH
acyl	Н	SH	Br	OMe
acyl	Н	SH	Br	OEt
acyl	Н	SH	Br	O-cyclopropyl
acyl	H	SH	Br	O-acetyl
acyl	Н	SH	Br	SH
acyl	Н	SH	Br	SMe
acyl	H	SH	Br	SEt
acyl	H	SH	Br	S-cyclopropyl
acyl	H	SH	Br	F
acyl	Н	SH	Br	Cl
acyl	Н	SH	Br	Br
acyl	H	SH	Br	I
acyl	acyl	SH	Br	Н
acyl	acyl	SH	Br	NH ₂
acyl	acyl	SH	Br	NH-cyclopropyl
acyl	acyl	SH	Br	NH-methyl
acyl	acyl	SH	Br	NH-ethyl
acyl	acyl	SH	Br	NH-acetyl
acyl	acyl	SH	Br	OH

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	acyl	SH	Br	OMe
acyl	acyl	SH	Br	OEt
acyl	acyl	SH	Br	O-cyclopropyl
acyl	acyl	SH	Br	O-acetyl
acyl	acyl	SH	Br	SH
acyl	acyl	SH	Br	SMe
acyl	acyl	SH	Br	SEt
acyl	acyl	SH	Br	S-cyclopropyl
acyl	acyl	SH	Br	F
acyl	acyl	SH	Br	Cl
acyl	acyl	SH	Br	Br
acyl	acyl	SH	Br	I
acyl	amino acid	SH	Br	H
acyl	amino acid	SH	Br	NH ₂
acyl	amino acid	SH	Br	NH-cyclopropyl
acyl	amino acid	SH	Br	NH-methyl
acyl	amino acid	SH	Br	NH-ethyl
acyl	amino acid	SH	Br	NH-acetyl
acyl	amino acid	SH	Br	OH
acyl	amino acid	SH	Br	OMe
acyl	amino acid	SH	Br	OEt
acyl	amino acid	SH	Br	O-cyclopropyl
acyl	amino acid	SH	Br	O-acetyl
acyl	amino acid	SH	Br	SH
acyl	amino acid	SH	Br	SMe
acyl	amino acid	SH	Br	SEt
acyl	amino acid	SH	Br	S-cyclopropyl
acyl	amino acid	SH	Br	F
acyl	amino acid	SH	Br	Cl
acyl	amino acid	SH	Br	Br
acyl	amino acid	SH	Br	I
Н	acyl	SH	Br	H
H	acyl	SH	Br	NH ₂
H	acyl	SH	Br	NH-cyclopropyl
H	acyl	SH	Br	NH-methyl
H	acyl	SH	Br	NH-ethyl
H	acyl	SH	Br	NH-acetyl
H	acyl	SH	Br	OH
H	acyl	SH	Br	OMe
H	acyl	SH	Br	OEt
H	acyl	SH	Br	O-cyclopropyl
H	acyl	SH	Br	O-acetyl
H	acyl	SH	Br	SH
H	acyl	SH	Br	SMe
H	acyl	SH	Br	SEt
H	acyl	SH	Br	S-cyclopropyl
H	acyl	SH	Br	F S-cyclopropyr
11	acyı	ு ப	DI	

\mathbb{R}^2	\mathbb{R}^3	$\mathbf{X}^{\mathbf{I}}$	X ²	Y
H	acyl	SH	Br	Cl
Н	acyl	SH	Br	Br
H	acyl	SH	Br	I
H	amino acid	SH	Br	Н
Н	amino acid	SH	Br	NH ₂
Н	amino acid	SH	Br	NH-cyclopropyl
H	amino acid	SH	Br	NH-methyl
Н	amino acid	SH	Br	NH-ethyl
Н	amino acid	SH	Br	NH-acetyl
Н	amino acid	SH	Br	OH
Н	amino acid	SH	Br	OMe
Н	amino acid	SH	Br	OEt
Н	amino acid	SH	Br	O-cyclopropyl
Н	amino acid	SH	Br	O-acetyl
Н	amino acid	SH	Br	SH
Н	amino acid	SH	Br	SMe
Н	amino acid	SH	Br	SEt
H	amino acid	SH	Br	S-cyclopropyl
Н	amino acid	SH	Br	F
H	amino acid	SH	Br	Cl
Н	amino acid	SH	Br	Br
Н	amino acid	SH	Br	I
amino acid	amino acid	SH	Br	Н
amino acid	amino acid	SH	Br	NH ₂
amino acid	amino acid	SH	Br	NH-cyclopropyl
amino acid	amino acid	SH	Br	NH-methyl
amino acid	amino acid	SH	Br	NH-ethyl
amino acid	amino acid	SH	Br	NH-acetyl
amino acid	amino acid	SH	Br	OH
amino acid	amino acid	SH	Br	OMe
amino acid	amino acid	SH	Br	OEt
amino acid	amino acid	SH	Br	O-cyclopropyl
amino acid	amino acid	SH	Br	O-acetyl
amino acid	amino acid	SH	Br	SH
amino acid	amino acid	SH	Br	SMe
amino acid	amino acid	SH	Br	SEt
amino acid	amino acid	SH	Br	S-cyclopropyl
amino acid	amino acid	SH	Br	F
amino acid	amino acid	SH	Br	Cl
amino acid	amino acid	SH	Br	Br
amino acid	amino acid	SH	Br	I
amino acid	Н	SH	Br	Н
amino acid	Н	SH	Br	NH ₂
amino acid	Н	SH	Br	NH-cyclopropyl
amino acid	Н	SH	Br	NH-methyl
amino acid	Н	SH	Br	NH-ethyl
amino acid	Н	SH	Br	NH-acetyl

\mathbb{R}^2	\mathbb{R}^3	X	\mathbf{X}^2	Y
amino acid	H	SH	Br	OH
amino acid	Н	SH	Br	OMe
amino acid	H	SH	Br	OEt
amino acid	Н	SH	Br	O-cyclopropyl
amino acid	Н	SH	Br	O-acetyl
amino acid	H	SH	Br	SH
amino acid	Н	SH	Br	SMe
amino acid	Н	SH ·	Br	SEt
amino acid	Н	SH	Br	S-cyclopropyl
amino acid	Н	SH	Br	F
amino acid	Н	SH	Br	Cl
amino acid	Н	SH	Br	Br
amino acid	Н	SH	Br	I
amino acid	acyl	SH	Br	Н
amino acid	acyl	SH	Br	NH ₂
amino acid	acyl	SH	Br	NH-cyclopropyl
amino acid	acyl	SH	Br	NH-methyl
amino acid	acyl	SH	Br	NH-ethyl
amino acid	acyl	SH	Br	NH-acetyl
amino acid	acyl	SH	Br	OH
amino acid	acyl	SH	Br	OMe
amino acid	acyl	SH	Br	OEt
amino acid	acyl	SH	Br	O-cyclopropyl
amino acid	acyl	SH	Br	O-acetyl
amino acid	acyl	SH	Br	SH
amino acid	acyl	SH	Br	SMe
amino acid	acyl	SH_	Br	SEt
amino acid	acyl	SH	Br	S-cyclopropyl
amino acid	acyl	SH	Br	F
amino acid	acyl	SH	Br	Cl
amino acid	acyl	SH	Br	Br
amino acid	acyl	SH	Br	I
acyl	H	OH	Br	Н
acyl	Н	OH	Br	NH ₂
acyl	H	OH	Br	NH-cyclopropyl
acyl	H	ОН	Br	NH-methyl
acyl	H	OH	Br	NH-ethyl
acyl	Н	ОН	Br	NH-acetyl
acyl	H	ОН	Br	OH
acyl	Н	OH	Br	OMe
acyl	Н	OH	Br	OEt
acyl	H	OH	Br	O-cyclopropyl
acyl	Н	OH	Br	O-acetyl
acyl	H	OH .	Br	SH
acyl	H	ОН	Br	SMe
acyl	H	OH	Br	SEt
acyl	H	OH	Br	S-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	$\mathbf{X}^{\mathbf{I}}$	X ²	Y
acyl	Н	OH	Br	F
acyl	Н	OH	Br	Cl
acyl	Н	OH	Br	Br
acyl	Н	OH	Br	I
acyl	acyl	OH	Br	Н
acyl	acyl	OH	Br	NH ₂
acyl	acyl	OH	Br	NH-cyclopropyl
acyl	acyl	OH	Br	NH-methyl
acyl	acyl	OH	Br	NH-ethyl
acyl	acyl	OH	Br	NH-acetyl
acyl	acyl	OH	Br	OH
acyl	acyl	OH	Br	OMe
acyl	acyl	OH	Br	OEt
acyl	acyl	OH	Br	O-cyclopropyl
acyl	acyl	OH	Br	O-acetyl
acyl	acyl	OH	Br	SH
acyl	acyl	OH	Br	SMe
acyl	acyl	OH	Br	SEt
acyl	acyl	OH	Br	S-cyclopropyl
acyl	acyl	OH	Br	F
acyl	acyl	OH	Br	Cl
acyl	acyl	OH	Br	Br
acyl	acyl	OH	Br	I
acyl	amino acid	ОН	Br	H
acyl	amino acid	OH	Br	NH ₂
acyl	amino acid	OH	Br	NH-cyclopropyl
acyl	amino acid	OH	Br	NH-methyl
acyl	amino acid	ОН	Br	NH-ethyl
acyl	amino acid	OH	Br	NH-acetyl
acyl	amino acid	ОH	Br	ОН
acyl	amino acid	ОН	Br	OMe
acyl	amino acid	ОН	Br	OEt
acyl	amino acid	ОН	Br	O-cyclopropyl
acyl	amino acid	ОН	Br	O-acetyl
acyl	amino acid	OH	Br	SH
acyl	amino acid	ОН	Br	SMe
acyl	amino acid	OH	Br	SEt
acyl	amino acid	OH	Br	S-cyclopropyl
acyl	amino acid	OH	Br	F
acyl	amino acid	OH	Br	Cl
acyl	amino acid	ОН	Br	Br
acyl	amino acid	OH	Br	I
H	acyl	OH	Br	H
H	acyl	OH	Br	NH ₂
H	acyl	OH	Br	NH-cyclopropyl
H	acyl	OH	Br	NH-methyl
H	acyl	OH	Br	NH-ethyl
	1 40,1	1 414		1

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
Н	acyl	OH	Br	NH-acetyl
Н	acyl	OH	Br	OH
H	acyl	OH	Br	OMe
H	acyl	OH	Br	OEt
H	acyl	OH	Br	O-cyclopropyl
H	acyl	OH	Br	O-acetyl
H	acyl	OH	Br	SH
H	acyl	OH	Br	SMe
H	acyl	OH	Br	SEt
H	acyl	OH	Br	S-cyclopropyl
H	acyl	OH	Br	F S-cyclopropyi
H	acyl	OH	Br	Cl
H	_ 		Br	Br
	acyl	OH		
Н	acyl	OH	Br	I
H	amino acid	OH	Br	Н
Н	amino acid	OH	Br	NH ₂
H	amino acid	OH	Br	NH-cyclopropyl
Н	amino acid	OH	Br	NH-methyl
Н	amino acid	OH	Br	NH-ethyl
H	amino acid	OH	Br	NH-acetyl
H	amino acid	OH	Br	OH
H	amino acid	OH	Br	OMe
Н	amino acid	OH	Br	OEt
Н	amino acid	OH	Br	O-cyclopropyl
H	amino acid	OH	Br	O-acetyl
H	amino acid	OH	Br	SH
Н	amino acid	OH	Br	SMe
H	amino acid	OH	Br	SEt
Η .	amino acid	OH	Br	S-cyclopropyl
Н	amino acid	OH	Br	F
H	amino acid	OH	Br	Cl
Н	amino acid	OH	Br	Br
Н	amino acid	ОН	Br	I
amino acid	amino acid	ОН	Br	H
amino acid	amino acid	ОН	Br	NH ₂
amino acid	amino acid	OH	Br	NH-cyclopropyl
amino acid	amino acid	OH	Br	NH-methyl
amino acid	amino acid	OH	Br	NH-ethyl
amino acid	amino acid	OH	Br	NH-acetyl
amino acid	amino acid	OH	· Br	OH
amino acid	amino acid	OH	Br	OMe
amino acid		OH	Br	OEt
	amino acid		_+	
amino acid	amino acid	OH	Br	O-cyclopropyl
amino acid	amino acid	OH	Br _	O-acetyl CII
amino acid	amino acid	OH	Br	SH
amino acid	amino acid	OH	Br	SMe
amino acid	amino acid	OH	Br	SEt

\mathbb{R}^2	R ³	\mathbf{X}^{1}	X ²	Y
amino acid	amino acid	OH	Br	S-cyclopropyl
amino acid	amino acid	OH	Br	F
amino acid	amino acid	OH	Br	Cl
amino acid	amino acid	OH	Br	Br
amino acid	amino acid	OH	Br	I
amino acid	Н	OH	Br	Н
amino acid	Н	OH	Br	NH ₂
amino acid	H	OH	Br	NH-cyclopropyl
amino acid	Н	OH	Br	NH-methyl
amino acid	Н	OH	Br	NH-ethyl
amino acid	Н	OH	Br	NH-acetyl
amino acid	Н	ОН	Br	OH
amino acid	Н	OH	Br	OMe
amino acid	Н	OH	Br	OEt
amino acid	Н	ОН	Br	O-cyclopropyl
amino acid	Н	OH	Br	O-acetyl
amino acid	Н	OH	Br	SH
amino acid	Н	ОН	Br	SMe
amino acid	Н	OH	Br	SEt
amino acid	H	OH	Br	S-cyclopropyl
amino acid	Н	OH	Br	F
amino acid	Н	OH	Br	Cl
amino acid	Н	OH	Br	Br
amino acid	Н	OH	Br	I
amino acid	acyl	OH	Br	Н
amino acid	acyl	OH	Br	NH ₂
amino acid	acyl	OH	Br	NH-cyclopropyl
amino acid	acyl	OН	Br	NH-methyl
amino acid	acyl	OH	Br	NH-ethyl
amino acid	acyl	ОН	Br	NH-acetyl
amino acid	acyl	ОН	Br	OH
amino acid	acyl	OH	Br	OMe
amino acid	acyl	OH	Br	OEt
amino acid	acyl	OH	Br	O-cyclopropyl
amino acid	acyl	OH	Br	O-acetyl
amino acid	acyl	OH	Br	SH
amino acid	acyl	OH	Br	SMe
amino acid	acyl	ОН	Br	SEt
amino acid	acyl	OH	Br	S-cyclopropyl
amino acid	acyl	OH	Br	F
amino acid	acyl	OH	Br	Cl
amino acid	acyl	OH .	Br	Br
amino acid	acyl	ОН	Br	I
acyl	Н	CH ₃	Cl	Н
acyl	Н	CH ₃	Cl	NH ₂
acyl	Н	CH ₃	Cl	NH-cyclopropyl
acyl	Н	CH ₃	Cl	NH-methyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	Н	CH ₃	Cl	NH-ethyl
acyl	Н	CH ₃	Cl	NH-acetyl
acyl	Н	CH ₃	Cl	OH
acyl	Н	CH ₃	Cl	OMe
acyl	H	CH ₃	Cl	OEt
acyl	H	CH ₃	Cl	O-cyclopropyl
acyl	H	CH ₃	Cl	O-acetyl
acyl	H	CH ₃	Cl	SH
acyl	H	CH ₃	Cl	SMe
acyl	H	CH ₃	Cl	SEt
acyl	Н	CH ₃	Cl	S-cyclopropyl
acyl	H	CH ₃	Cl	F
acyl	H	CH ₃	Cl	Cl
acyl	Н	CH ₃	Cl	Br
acyl	H	CH ₃	Cl	I
acyl	acyl	CH ₃	Cl	Н
acyl	acyl	CH ₃	Cl	NH ₂
acyl	acyl	CH ₃	Cl	NH-cyclopropyl
acyl	acyl	CH ₃	Ci	NH-methyl
acyl	acyl	CH ₃	Cl	NH-ethyl
acyl	acyl	CH ₃	Cl	NH-acetyl
acyl	acyl	CH ₃	Cl	OH
acyl	acyl	CH ₃	Cl	OMe
acyl	acyl	CH ₃	Cl	OEt
acyl	acyl	CH ₃	Cl	O-cyclopropyl
acyl	acyl	CH ₃	Cl	O-acetyl
acyl	acyl	CH ₃	Cl	SH
acyl	acyl	CH ₃	Cl	SMe
acyl	acyl	CH ₃	Cl	SEt
acyl	acyl	CH ₃	Cl	S-cyclopropyl
acyl	acyl	CH ₃	Cl	F
acyl	acyl	CH ₃	Cl	Cl
acyl	acyl	CH ₃	Cl	Br
acyl	acyl	CH ₃	Cl	I
acyl	amino acid	CH ₃	Cl	H
acyl	amino acid	CH ₃	Cl	NH ₂
acyl	amino acid	CH ₃	Cl	NH-cyclopropyl
acyl	amino acid	CH ₃	Cl	NH-methyl
acyl	amino acid	CH ₃	Cl	NH-ethyl
acyl	amino acid	CH ₃	Cl	NH-acetyl
acyl	amino acid	CH ₃	Cl	ОН
acyl	amino acid	CH ₃	Cl	OMe
acyl	amino acid	CH ₃	Cl	OEt
acyl	amino acid	CH ₃	Cl	O-cyclopropyl
acyl	amino acid	CH ₃	Cl	O-acetyl
acyl	amino acid	CH ₃	Cl	SH
acyl	amino acid	CH ₃	Cl	SMe

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	CH ₃	Cl	SEt
acyl	amino acid	CH ₃	Cl	S-cyclopropyl
acyl	amino acid	CH ₃	Cl	F
acyl	amino acid	CH ₃	Cl	Cl
acyl	amino acid	CH ₃	Cl	Br
acyl	amino acid	CH ₃	Cl	I
H	acyl	CH ₃	Cl	Н
Н	acyl	CH ₃	Cl	NH ₂
Н	acyl	CH ₃	Cl	NH-cyclopropyl
Н	acyl	CH ₃	Cl	NH-methyl
Н	acyl	CH ₃	Cl	NH-ethyl
Н	acyl	CH ₃	Cl	NH-acetyl
Н	acyl	CH ₃	Cl	ОН
Н	acyl	CH ₃	Cl	OMe
Н	acyl	CH ₃	Cl	OEt
H	acyl	CH ₃	Cl	O-cyclopropyl
Н	acyl	CH ₃	Cl	O-acetyl
Н	acyl	CH ₃	Cl	SH
Н	acyl	CH ₃	Cl	SMe
Н	acyl	CH ₃	Cl	SEt
H	acyl	CH ₃	Cl	S-cyclopropyl
Н	acyl	CH ₃	Cl	F
Н	acyl	CH ₃	Cl	Cl
Н	acyl	CH ₃	Cl	Br
·H	acyl	CH ₃	Cl	I
H	amino acid	CH ₃	Cl_	Н
Н	amino acid	CH ₃	Cl	NH ₂
H	amino acid	CH ₃	Cl	NH-cyclopropyl
H	amino acid	CH ₃	Cl	NH-methyl
Н	amino acid	CH ₃	Cl	NH-ethyl
H	amino acid	CH ₃	Cl	NH-acetyl
Н	amino acid	CH ₃	Cl	OH
Н	amino acid	CH ₃	Cl	OMe
H	amino acid	CH ₃	Cl	OEt
H	amino acid	CH ₃	Cl	O-cyclopropyl
Н	amino acid	CH ₃	Cl	O-acetyl
H	amino acid	CH ₃	Cl	SH
Н	amino acid	CH ₃	Cl	SMe
H	amino acid	CH ₃	Cl	SEt
H	amino acid	CH ₃	Cl	S-cyclopropyl
Н	amino acid	CH ₃	Cl	F
Η .	amino acid	CH ₃	Cl	Cl
Н	amino acid	CH ₃	Cl	Br
Н	amino acid	CH ₃	Cl	I
amino acid	amino acid	CH ₃	Cl	Н
amino acid	amino acid	CH ₃	Cl	NH ₂
amino acid	amino acid	CH ₃	Cl	NH-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X^2	Y
amino acid	amino acid	CH ₃	Čl	NH-methyl
amino acid	amino acid	CH ₃	Cl	NH-ethyl
amino acid	amino acid	CH ₃	Cl	NH-acetyl
amino acid	amino acid	CH ₃	Cl	ОН
amino acid	amino acid	CH ₃	Cl	OMe
amino acid	amino acid	CH ₃	Cl	OEt .
amino acid	amino acid	CH ₃	Cl	O-cyclopropyl
amino acid	amino acid	CH ₃	Cl	O-acetyl
amino acid	amino acid	CH ₃	Cl	SH
amino acid	amino acid	CH ₃	Cl	SMe
amino acid	amino acid	CH ₃	Cl	SEt
amino acid	amino acid	CH ₃	Cl	S-cyclopropyl
amino acid	amino acid	CH ₃	Cl	F
amino acid	amino acid	CH ₃	Cl	Cl
amino acid	amino acid	CH ₃	Cl	Br
amino acid 〈	amino acid	CH ₃	Cl	I
amino acid	Н	CH ₃	Cl	Н
amino acid	Н	CH ₃	Cl	NH ₂
amino acid	Н	CH ₃	Cl	NH-cyclopropyl
amino acid	Н	CH ₃	Cl	NH-methyl
amino acid	Н	CH ₃	Cl	NH-ethyl
amino acid	Н	CH ₃	Cl	NH-acetyl
amino acid	Н	CH ₃	Cl	ОН
amino acid	Н	CH ₃	Cl	OMe
amino acid	Н	CH ₃	Cl	OEt
amino acid	Н	CH ₃	Cl	O-cyclopropyl
amino acid	Н	CH ₃	Cl	O-acetyl
amino acid	Н	CH ₃	Cl	SH
amino acid	Н	CH ₃	Cl	SMe
amino acid	Н	CH ₃	Cl	SEt
amino acid	Н	CH ₃	Cl	S-cyclopropyl
amino acid	Н	CH ₃	Cl	F
amino acid	Н	CH ₃	Cl	Cl
amino acid	H	CH ₃	Cl	Br
amino acid	H	CH ₃	Cl	I
amino acid	acyl	CH ₃	Cl	Н
amino acid	acyl	CH ₃	Cl	NH ₂
amino acid	acyl	CH ₃	Cl	NH-cyclopropyl
amino acid	acyl	CH ₃	Cl	NH-methyl
amino acid	acyl	CH ₃	Cl	NH-ethyl
amino acid	acyl	CH ₃	Cl	NH-acetyl
amino acid	acyl	CH ₃	Cl	OH
amino acid	acyl	CH ₃	Cl	ОМе
amino acid	acyl	CH ₃	Cl	OEt
amino acid	acyl	CH ₃	Cl	O-cyclopropyl
amino acid	acyl	CH ₃	Cl	O-acetyl
amino acid	acyl	CH ₃	Cl	SH

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	acyl	CH ₃	Cl	SMe
amino acid	acyl	CH ₃	Cl	SEt
amino acid	acyl	CH ₃	Cl	S-cyclopropyl
amino acid	acyl	CH ₃	Cl	F
amino acid	acyl	CH ₃	Cl	Cl
amino acid	acyl	CH ₃	Cl	Br
amino acid	acyl	CH ₃	Cl	I
acyl	Н	CF ₃	Cl	Н
acyl	H	CF ₃	Cl	NH ₂
acyl	Н	CF ₃	Cl	NH-cyclopropyl
acyl	H	CF ₃	Cl	NH-methyl
acyl	Н	CF ₃	Cl	NH-ethyl
acyl	Н	CF ₃	Cl	NH-acetyl
acyl	Н	CF ₃	Cl	OH
acyl	H	CF ₃	Cl	OMe
acyl	Н	CF ₃	Cl	OEt
acyl	H	CF ₃	Cl	O-cyclopropyl
acyl	H	CF ₃	Cl	O-acetyl
acyl	H	CF ₃	CI	SH
acyl	Н	CF ₃	Cl	SMe
acyl	Н	CF ₃	Cl	SEt
acyl	Н	CF ₃	Cl	S-cyclopropyl
acyl	H	CF ₃	Cl	F
acyl	Н	CF ₃	Cl	Cl
acyl	H	CF ₃	Cl	Br
acyl	Н	CF ₃	Cl	I
acyl	acyl	CF ₃	Cl ·	Н
acyl	acyl	CF ₃	Cl	NH ₂
acyl	acyl	CF ₃	Cl	NH-cyclopropyl
acyl	acyl	CF ₃	Cl	NH-methyl
acyl	acyl	CF ₃	Cl	NH-ethyl
acyl	acyl	CF ₃	Cl	NH-acetyl
acyl	acyl	CF ₃	Cl	ОН
acyl	acyl	CF ₃	Cl	OMe
acyl	acyl	CF ₃	Cl	OEt _
acyl	acyl	CF ₃	Cl	O-cyclopropyl
acyl	acyl	CF ₃	Cl	O-acetyl
acyl	acyl	CF ₃	Cl	SH
acyl	acyl	CF ₃	Cl	SMe
acyl	acyl	CF ₃	Cl	SEt
acyl	acyl	CF ₃	Cl	S-cyclopropyl
acyl	acyl	CF ₃	Cl	F
acyl	acyl	CF ₃	Cl	Cl
acyl	acyl	CF ₃	Cl	Br
acyl	acyl	CF ₃	Čl	I
acyl	amino acid	CF ₃	Cl	Н
acyl	amino acid	CF ₃	Cl	NH ₂

R ²	. R ³	X^1	X ²	Y
acyl	amino acid	CF ₃	Cl	NH-cyclopropyl
acyl	amino acid	CF ₃	Cl	NH-methyl
acyl	amino acid	CF ₃	Cl	NH-ethyl
acyl	amino acid	CF ₃	Cl	NH-acetyl
acyl	amino acid	CF ₃	Cl	OH
acyl	amino acid	CF ₃	Cl	OMe
acyl	amino acid	CF ₃	Cl	OEt
acyl	amino acid	CF ₃	Cl	O-cyclopropyl
acyl	amino acid	CF ₃	Cl	O-acetyl
acyl	amino acid	CF ₃	Cl	SH
acyl	amino acid	CF ₃	Cl	SMe
acyl	amino acid	CF ₃	Cl	SEt
acyl	amino acid	CF ₃	Cl	S-cyclopropyl
acyl	amino acid	CF_3	Cl	F
acyl	amino acid	CF ₃	Cl	Cl
acyl	amino acid	CF ₃	Cl	Br
acyl	amino acid	CF ₃	Cl	I
H	acyl	CF ₃	Cl	H
H	acyl	CF_3	Cl	NH ₂
H H	acyl	CF ₃	Cl	NH-cyclopropyl
H	acyl	CF ₃	Cl	NH-methyl
H	acyl	CF ₃	Cl	NH-ethyl
H	acyl	CF ₃	Cl	NH-acetyl
H H	acyl	CF ₃	Cl	OH OH
H	acyl	CF ₃	Cl	OMe
H	acyl	CF ₃	Cl	OEt
H	acyl	CF ₃	Cl	O-cyclopropyl
H	acyl	CF ₃	Cl	O-acetyl
H	acyl	CF ₃	Cl	SH
H	acyl	CF_3	Cl	SMe
H	acyl	CF ₃	Cl	SEt
H	acyl	CF_3	Cl	S-cyclopropyl
H	acyl	CF ₃	Ci	F
H	acyl	CF_3	Cl	Cl
H	acyl	CF ₃	Cl	Br
H	acyl	CF ₃	CI	I
H	amino acid	CF ₃	Ci	H
H	amino acid	CF ₃	Cl	NH ₂
H	amino acid	CF ₃	Cl	NH-cyclopropyl
H	amino acid	CF_3	Cl	NH-methyl
H	amino acid	CF ₃	Cl	NH-ethyl
H	amino acid	CF ₃	Cl	NH-acetyl
H	amino acid	CF ₃	Cl	OH OH
H	amino acid	CF ₃	Cl	OMe
H -	amino acid	CF ₃	Cl	OEt
H	amino acid	CF ₃	Cl	O-cyclopropyl
<u>п</u> Н	amino acid	CF ₃	Cl	O-cyclopropyi O-acetyl
11	aiiiiio aciu	CF3		U-acctyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
H	amino acid	CF ₃	Cl	SH
H	amino acid	CF ₃	Cl	SMe
H	amino acid	CF ₃	Cl	SEt
Н	amino acid	CF ₃	Cl	S-cyclopropyl
Н	amino acid	CF ₃	Cl	F
Н	amino acid	CF ₃	Cl	Cl
Н	amino acid	CF ₃	CI	Br
Н	amino acid	CF ₃	Cl	I
amino acid	amino acid	CF ₃	Cl	Н
amino acid	amino acid	CF ₃	Cl	NH ₂
amino acid	amino acid	CF ₃	Cl	NH-cyclopropyl
amino acid	amino acid	CF ₃	Cl	NH-methyl
amino acid	amino acid	CF ₃	Cl	NH-ethyl
amino acid	amino acid	CF ₃	Cl	NH-acetyl
amino acid	amino acid	CF ₃	Cl	OH
amino acid	amino acid	CF ₃	Cl	OMe
amino acid	amino acid	CF ₃	Cl	OEt
amino acid	amino acid	CF ₃	Cl	O-cyclopropyl
amino acid	amino acid	CF ₃	Cl	O-acetyl
amino acid	amino acid	CF ₃	Cl	SH
amino acid	amino acid	CF ₃	Cl	SMe
amino acid	amino acid	CF ₃	Cl	SEt
amino acid	amino acid	CF ₃	Cl	S-cyclopropyl
amino acid	amino acid	CF ₃	Cl	F
amino acid	amino acid	CF ₃	Cl	Cl
amino acid	amino acid	CF ₃	Cl	Br
amino acid	amino acid	CF ₃	Cl	I
amino acid	Н	CF ₃	Cl	Н
amino acid	Н	CF ₃	Cl	NH ₂
amino acid	Н	CF ₃	Cl	NH-cyclopropyl
amino acid	Н	CF ₃	Cl	NH-methyl
amino acid	Н	CF ₃	Cl	NH-ethyl
amino acid	Н	CF ₃	Cl	NH-acetyl
amino acid	H	CF ₃	Cl	ОН
amino acid	Н	CF ₃	Cl	OMe
amino acid	Н	CF ₃	CI	OEt
amino acid	H	CF ₃	Cl	O-cyclopropyl
amino acid	Н	CF ₃	Cl	O-acetyl
amino acid	Н	CF ₃	Cl	SH
amino acid	Н	CF ₃	Cl	SMe
amino acid	Н	CF ₃	Cl	SEt
amino acid	Н	CF ₃	Cl	S-cyclopropyl
amino acid	Н	CF ₃	Cl	F
amino acid	Н	CF ₃	Cl	Cl
amino acid	Н	CF ₃	Cl	Br
amino acid	Н	CF ₃	Cl	I
amino acid	acyl	CF ₃	Cl	H

\mathbb{R}^2	\mathbb{R}^3	X	X^2	Y
amino acid	acyl	CF ₃	Cl	NH ₂
amino acid	acyl	CF ₃	CI	NH-cyclopropyl
amino acid	acyl	CF ₃	Cl	NH-methyl
amino acid	acyl	CF ₃	Cl	NH-ethyl
amino acid	acyl	CF ₃	Cl	NH-acetyl
amino acid	acyl	CF ₃	Cl	ОН
amino acid	acyl	CF ₃	Cl	OMe
amino acid	acyl	CF ₃	Cl	OEt
amino acid	acyl	CF ₃	Cl	O-cyclopropyl
amino acid	acyl	CF ₃	Cl	O-acetyl
amino acid	acyl	CF ₃	Cl	SH
amino acid	acyl	CF ₃	CI	SMe
amino acid	acyl	CF ₃	Cl	SEt
amino acid	acyl	CF ₃	Cl	S-cyclopropyl
amino acid	acyl	CF ₃	Cl	F
amino acid	acyl	CF ₃	Cl	Cl
amino acid	acyl	CF ₃	Cl	Br
amino acid	acyl	CF ₃	Cl	I
acyl	Н	Br	Cl	Н
acyl	H	Br	Cl	NH ₂
acyl	H	Br	Cl	NH-cyclopropyl
acyl	Н	Br	Cl	NH-methyl
acyl	H	Br	Cl .	NH-ethyl
acyl	Н	Br	Cl	NH-acetyl
acyl	H	Br	Cl	OH
acyl	H	Br	Cl	OMe
acyl	Н	Br	Cl	OEt
acyl	Н	Br	Cl	O-cyclopropyl
acyl	Н	Br	Cl	O-acetyl
acyl	Н	Br	Cl	SH
acyl	Н	Br	Cl	SMe
acyl	Н	Br	Cl	SEt
acyl	H	Br	Cl	S-cyclopropyl
acyl	Н	Br	Cl	F
acyl	Н	Br	Cl	Cl
acyl	Н	Br	Cl	Br
acyl	H	Br	Cl	I
acyl	acyl	Br	Cl	H .
acyl	acyl	Br	Cl	NH ₂
acyl	acyl	Br	Cl	NH-cyclopropyl
acyl	acyl	Br	Cl	NH-methyl
acyl	acyl	Br	Cl	NH-ethyl
acyl	acyl	Br	Cl	NH-acetyl
acyl	acyl	Br	Cl	OH
acyl	acyl	Br	Cl	OMe
acyl	acyl	Br	Cl	OEt
acyl	acyl	Br	Cl	O-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
acyl	acyl	Br	Cl	O-acetyl
acyl	acyl	Br	Cl	SH
acyl	acyl	Br	Cl	SMe
acyl	acyl	Br	Cl	SEt
acyl	acyl	Br	Cl	S-cyclopropyl
acyl	acyl	Br	Cl	F
acyl	acyl	Br	Cl	CI
acyl	acyl	Br	Cl	Br
acyl	acyl	Br	Cl	I
acyl	amino acid	Br	Cl	Н
acyl	amino acid	Br	Cl	NH ₂
acyl	amino acid	Br	Cl	NH-cyclopropyl
acyl	amino acid	Br	Cl	NH-methyl
acyl	amino acid	Br	Cl	NH-ethyl
acyl	amino acid	Br	Cl	NH-acetyl
acyl	amino acid	Br	Cl	ОН
acyl	amino acid	Br	Cl .	OMe
acyl	amino acid	Br	Cl	OEt
acyl	amino acid	Br	Cl	O-cyclopropyl
acyl	amino acid	Br	Cl	O-acetyl
acyl	amino acid	Br	Cl	SH
acyl	amino acid	Br	Cl	SMe
acyl	amino acid	Br	Cl	SEt
acyl	amino acid	Br	Cl	S-cyclopropyl
acyl	amino acid	Br	Cl	F
acyl	amino acid	Br	Cl	Cl
acyl	amino acid	Br	Cl	Br
acyl	amino acid	Br	Cl	I
Н	acyl	Br	Cl	H
Н	acyl	Br	Cl	NH_2
Н	acyl	Br	Cl	NH-cyclopropyl
Н	acyl	Br	Cl	NH-methyl
Н	acyl	Br	Cl	NH-ethyl
Н	acyl	Br	Cl	NH-acetyl
Н	acyl	Br	Cl	OH
Н	acyl	Br	Cl	OMe
Н	acyl	Br	Cl	OEt
Н	acyl	Br	Cl	O-cyclopropyl
Н	acyl	Br	Cl	O-acetyl
Н	acyl	Br	Cl	SH
Н	acyl	Br	Cl	SMe
Н	acyl	Br	Cl	SEt
H	acyl	Br	Cl	S-cyclopropyl
Н	acyl	Br	Cl	F
H	acyl	Br	Cl	Cl
Н	acyl	Br	Cl	Br
Н	acyl	Br	Cl	I

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
Н	amino acid	Br	Cl	Н
Н	amino acid	Br	Cl	NH ₂
Н	amino acid	Br	Cl	NH-cyclopropyl
Н	amino acid	Br	Cl	NH-methyl
Н	amino acid	Br	Cl	NH-ethyl
H	amino acid	Br	Cl	NH-acetyl
H	amino acid	Br	Cl	OH
Н	amino acid	Br	Cl	OMe
Н	amino acid	Br	Cl	OEt
Н	amino acid	Br	Cl	O-cyclopropyl
H	amino acid	Br	Cl	O-acetyl
H	amino acid	Br	Cl	SH
H	amino acid	Br	Cl	SMe
H	amino acid	Br	Cl	SEt
H	amino acid	Br	Cl	S-cyclopropyl
H	amino acid	Br	Cl	F
H ———	amino acid	Br	Cl	Cl
H	amino acid	Br	Cl	Br
H	amino acid	Br	Cl	I
amino acid	amino acid	Br	Cl	H
amino acid	amino acid	Br	Cl	NH ₂
amino acid	amino acid	Br	Cl	NH-cyclopropyl
amino acid	amino acid	Br	Cl	NH-methyl
amino acid	amino acid	Br	Cl	NH-ethyl
amino acid	amino acid	Br	Cl	NH-acetyl
amino acid	amino acid	Br	Cl	OH
amino acid	amino acid	Br	Cl	OMe
amino acid	amino acid	Br	Cl	OEt
amino acid	amino acid	Br	Cl	O-cyclopropyl
amino acid	amino acid	Br	Cl	O-acetyl
amino acid	amino acid	Br	Cì	SH
amino acid	amino acid	Br	Cl	SMe
amino acid	amino acid	Br	Cl	SEt
amino acid	amino acid	Br	Cl	S-cyclopropyl
amino acid	amino acid	Br	Cl	F
amino acid	amino acid	Br	Cl	Cl
amino acid	amino acid	Br	Cl	Br
amino acid	amino acid	Br	Cl	I
amino acid	H	Br	Cl	H
amino acid	H	Br	Cl	NH ₂
amino acid	H	Br	Cl	NH-cyclopropyl
amino acid	H	Br	Cl ·	NH-methyl
amino acid	H	Br	CI	NH-ethyl
amino acid	H	Br	Cl	NH-acetyl
amino acid	H	Br	Cl	OH OH
amino acid	H	Br	Cl	OMe
	H		Cl	OEt
amino acid	<u> </u>	Br		UEL

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	H	Br	Cl	O-cyclopropyl
amino acid	H	Br	Cl	O-acetyl
amino acid	Н	Br	Cl	SH
amino acid	Н	Br	Cl	SMe
amino acid	Н	Br	Cl	SEt
amino acid	Н	Br	Cl	S-cyclopropyl
amino acid	Н	Br	Cl	F
amino acid	Н	Br	Cl	Cl
amino acid	H	Br	Cl	Br
amino acid	Н	Br	Cl	I
amino acid	acyl	Br	Cl	Н
amino acid	acyl	Br	Cl	NH ₂
amino acid	acyl	Br	Cl	NH-cyclopropyl
amino acid	acyl	Br	Cl	NH-methyl
amino acid	acyl	Br	Cl	NH-ethyl
amino acid	acyl	Br	Cl	NH-acetyl
amino acid	acyl	Br	Cl	OH OH
amino acid	acyl	Br	Cl	OMe
amino acid	acyl	Br	Cl	OEt
amino acid	acyl	Br	Cl	O-cyclopropyl
amino acid		Br	Cl	O-acetyl
amino acid	acyl acyl	Br	Cl	SH
amino acid		Br	Cl	SMe
amino acid	acyl	Br	Cl	SEt
	acyl	Br	Cl	S-cyclopropyl
amino acid	acyl	Br	Cl	F
amino acid	acyl	Br	Cl	Cl
amino acid	acyl	Br	Cl	Br
amino acid	acyl	Br	CI	I
amino acid	acyl	Cl	Cl	H
acyl	H		Cl	
acyl	Н	Cl		NH ₂
acyl	H	Cl	Cl	NH-cyclopropyl
acyl	Н	Cl	Cl	NH-methyl
acyi	H	Cl	Cl	NH-ethyl
acyl	H	Cl	Cl	NH-acetyl
acyl	H	Cl	Cl	OH
acyl	H	Cl	Cl	OMe
acyl	Н	Cl	Cl	OEt
acyl	H	Cl	Cl	O-cyclopropyl
acyl	H	Cl	Cl	O-acetyl
acyl	H	Cl	Cl	SH
acyl	H	Cl	Cl	SMe
acyl	H	Cl	Cl	SEt
acyl	H	Cl	Cl	S-cyclopropyl
acyl	H	Cl	Cl	F
acyl	Н	Cl	Cl	Cl
acyl	Н	Cl	Cl	Br

R ²	\mathbb{R}^3	$\overline{\mathbf{X}}^{1}$	X ²	Y
acyl	Н	Cl	Cl	I
acyl	acyl	Cl	Cl	Н
acyl	acyl	Cl	Cl	NH ₂
acyl	acyl	Cl	Cl	NH-cyclopropyl
acyl	acyl	Cl -	Cl	NH-methyl
acyl	acyl	Cl	Cl	NH-ethyl
acyl	acyl	Cl	Cl	NH-acetyl
acyl	acyl	Cl	Cl	OH
acyl	acyl	Cl	Cl	OMe
acyl	acyl	Cl	Cl	OEt
acyl	acyl	Cl	Cl	O-cyclopropyl
acyl	acyl	Cl	Cl	O-acetyl
acyl	acyl	Cl	CI	SH
acyl	acyl	Cl	Cl	SMe
acyl	acyl	Cl	Cl	SEt
acyl	acyl	Cl	CI ·	S-cyclopropyl
acyl	acyl	Cl	Cl	F
acyl	acyl	Cl	Cl	Cl
acyl	acyl	Cl	Cl	Br
acyl	acyl	Cl	Cl	I
acyl	amino acid	Cl	Cl	Н
acyl	amino acid	Cl	Cl	NH ₂
acyl	amino acid	Cl	Cl	NH-cyclopropyl
acyl	amino acid	Cl	Cl	NH-methyl
acyl	amino acid	Cl	Cl	NH-ethyl
acyl	amino acid	Cl	Cl	NH-acetyl
acyl	amino acid	Cl	Cl	ОН
acyl	amino acid	Cl	Cl	OMe
acyl	amino acid	Cl	Cl	OEt
acyl	amino acid	Cl	Cl	O-cyclopropyl
acyl	amino acid	Cl	Cl	O-acetyl
acyl	amino acid	Cl	Cl	SH
acyl	amino acid	Cl	Cl	SMe
acyl	amino acid	Cl	Cl	, SEt
acyl	amino acid	Cl	Cl	S-cyclopropyl
acyl	amino acid	Cl	Cl	F
acyl	amino acid	Cl	Cl	Cl
acyl	amino acid	Cl	Cl	Br
acyl	amino acid	Cl	Cl	I
Н	acyl	Cl	Cl	Н
Н	acyl	Cl	Cl	NH ₂
H	acyl	Cl	Cl	NH-cyclopropyl
Н	acyl	Cl	Cl	NH-methyl
H	acyl	Cl	Cl	NH-ethyl
Н	acyl	Cl	Cl	NH-acetyl
Н	acyl	Cl	Cl	ОН
	uo y i	01	CI	

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
Н	acyl	Cl	Cl	OEt
H	acyl	Cl	Cl	O-cyclopropyl
Н	acyl	Cl	Cl	O-acetyl
Н	acyl	Cl	Cl	SH
Н	acyl	Cl	Cl	SMe
Н	acyl	Cl	Cl	SEt
H	acyl	Cl	Cl	S-cyclopropyl
H	acyl	Cl	Cl	F
Н	acyl	Cl	Cl	Cl
Н	acyl	Cl	Cl	Br
H	acyl	Cl	Cl	I
Н	amino acid	CI	Cl	H
H	amino acid	Cl	Cl	NH ₂
H	amino acid	Cl	Cl	NH-cyclopropyl
Н	amino acid	Cl	Cl	NH-methyl
Н	amino acid	Cl	Cl	NH-ethyl
H	amino acid	Cl	Cl	NH-acetyl
H	amino acid	Cl	Cl	OH
Н	amino acid	Cl	Cl	OMe
Н	amino acid	Cl	Cl	OEt
Н	amino acid	Cl	Cl	O-cyclopropyl
Н	amino acid	Cl	Cl	O-acetyl
Н	amino acid	Cl	Cl	SH
Н	amino acid	Cl	Cl	SMe
Н	amino acid	Cl	Cl	SEt
Н	amino acid	Cl	Cl	S-cyclopropyl
H_	amino acid	Cl	Cl	F
H	amino acid	Cl	Cl	Cl
Н	amino acid	Cl	Cl	Br
Н	amino acid	Cl	Cl	I
amino acid	amino acid	Cl	. Cl	H
amino acid	amino acid	Cl	Cl_	NH ₂
amino acid	amino acid	Cl	Cl	NH-cyclopropyl
amino acid	amino acid	Cl	C1	NH-methyl
amino acid	amino acid	Cl	Cl	NH-ethyl
amino acid	amino acid	Cl	Cl	NH-acetyl
amino acid	amino acid	Cl	Cl	OH
amino acid	amino acid	Cl	Cl	OMe
amino acid	amino acid	Cl	Cl	OEt
amino acid	amino acid	Cl	Cl_	O-cyclopropyl
amino acid	amino acid	Cl	Cl	O-acetyl
amino acid	amino acid	Cl	Cl	SH
amino acid	amino acid	Cl	Cl	SMe
amino acid	amino acid	Cl	Cl	SEt
amino acid	amino acid	Cl	Cl	S-cyclopropyl
amino acid	amino acid	Cl	CI	F
amino acid	amino acid	Cl	Cl	Cl

\mathbb{R}^2	\mathbb{R}^3	X^1	\mathbf{X}^2	Y
amino acid	amino acid	Cl	Cl	Br
amino acid	amino acid	Cl	Cl	I
amino acid	Н	Cl	CI.	Н
amino acid	Н	Cl	Cl	NH ₂
amino acid	Н	Cl	Cl	NH-cyclopropyl
amino acid	Н	Cl	Cl	NH-methyl
amino acid	Н	Cl	Cl	NH-ethyl
amino acid	Н	Cl	CI	NH-acetyl
amino acid	H	Cl	Cl	ОН
amino acid	Н	Cl	Cl	OMe
amino acid	Н	Cl	Cl	OEt
amino acid	H	CI	CI	O-cyclopropyl
amino acid	Н	Cl	Cl	O-acetyl
amino acid	H	Cl	Ci	SH
amino acid	H	Cl	Cl	SMe
amino acid	H	Cl	Cl	SEt
amino acid	H	Cl	CI	S-cyclopropyl
amino acid	H	Cl	Cl	F
amino acid	H	Cl	Cl	CI
amino acid	H	Cl	Cl	Br
amino acid	H	Cl	Cl	I
amino acid	acyl	Cl	Cl	H
amino acid	acyl	Cl	Cl	NH ₂
amino acid	acyl	CI	Cl	NH-cyclopropyl
amino acid	acyl	Cl	Cl	NH-methyl
amino acid	acyl	CI	Cl	NH-ethyl
amino acid	acyl	Cl	Cl	NH-acetyl
amino acid	acyl	Cl	Cl	OH OH
amino acid	acyl	CI	CI	OMe
amino acid	acyl	Cl	Cl	OEt
amino acid	acyl	Cl	Cl	O-cyclopropyl
amino acid	acyl	Cl	Cl	O-acetyl
amino acid	acyl	Cl	Cl	SH
amino acid	acyl	Cl	Cl	SMe
amino acid	acyl	Cl	Cl	SEt
amino acid	acyl	Cl	Cl	S-cyclopropyl
amino acid	acyl	Cl	Cl	F
amino acid	acyl	Cl	Cl	Cl
amino acid	acyl	CI	Cl	Br
amino acid	acyl	Cl	CI	I
acyl	H	F	Cl	H
acyl	H	F	Cl	NH ₂
acyl	H	$\frac{\Gamma}{F}$	Cl	NH-cyclopropyl
acyl	H	F	Cl	NH-methyl
acyl	H	F	Cl	NH-ethyl
	H	F	Cl	NH-acetyl
acyl	H	F		
acyl	<u>u</u>	I F	Cl	OH

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	Н	F	Cl	OMe
acyl	Н	F	Cl	OEt
acyl	Н	F	Cl	O-cyclopropyl
acyl	Н	F	Cl	O-acetyl
acyl	Н	F	Cl	SH
acyl	Н	F	Cl	SMe
acyl	Н	F	Cl	SEt
acyl	Н	F	Cl	S-cyclopropyl
acyl	H	F	Cl	F
acyl	H ·	F	Cl	Cl
acyl	Н	F	Cl	Br
acyl	Н	F	Cl	I
acyl	acyl	F	Cl	Н
acyl	acyl	F	Cl	NH ₂
acyl	acyl	F	Cl	NH-cyclopropyl
acyl	acyl	F	Cl	NH-methyl
acyl	acyl	F	Cl	NH-ethyl
acyl	acyl	F	Cl	NH-acetyl
acyl	acyl	F	Cl	OH
acyl	acyl	F	Cl	OMe
acyl	acyl	F	Cl	OEt
acyl	acyl	F	Cl	O-cyclopropyl
acyl	acyl	F	Cl	O-acetyl
acyl	acyl	F	Cl	SH
acyl	acyl	. F	Cl	SMe
acyl	acyl	F	Ci	SEt
acyl	acyl	F	Cl	S-cyclopropyl
acyl	acyl	F	Cl	F
acyl	acyl	F	Cl	Cl
acyl	acyl	F	Cl	Br
acyl	acyl	F	Cl	I
acyl	amino acid	F	Cl	Н
acyl	amino acid	F	Cl	NH ₂
acyl	amino acid	F	Cl	NH-cyclopropyl
acyl	amino acid	F	Cl	NH-methyl
acyl	amino acid	F	CI	NH-ethyl
acyl	amino acid	F	Cl	NH-acetyl
acyl	amino acid	F	Cl	OH
acyl	amino acid	F	Cl	OMe
acyl	amino acid	F	Cl	OEt
acyl	amino acid	F	Cl	O-cyclopropyl
acyl	amino acid	F	Cl	O-acetyl
acyl	amino acid	F	CI	SH
acyl	amino acid	F	Cl	SMe
acyl	amino acid	F	Cl	SEt
acyl	amino acid	F	Cl	S-cyclopropyl
acyl	amino acid	F	Cl	F
	animo acia			<u> </u>

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	F	Cl	Cl
acyl	amino acid	F	Cl	Br
acyl	amino acid	F	Cl	I
Н	acyl	F	Cl	Н
H	acyl	F	Cl	NH ₂
H	acyl	F	Cl	NH-cyclopropyl
Н	acyl	F	Cl	NH-methyl
H	acyl	F	Cl	NH-ethyl
H	acyl	F	Cl	NH-acetyl
Н	acyl	F	Cl	OH
H	acyl	F	Cl	OMe
Н	acyl	F	Cl	OEt
H	acyl	F	Cl	O-cyclopropyl
Н	acyl	F	Cl	O-acetyl
Н	acyl	F	Cl	SH
Н	acyl	F	Cl	SMe
Н	acyl	F	Cl	SEt
Н	acyl	F	Cl	S-cyclopropyl
Н	acyl	F	Cl	F
H	acyl	F.	Cl	Cl
Н	acyl	F	Cl	Br
H	acyl	F	Cl	I
Н	amino acid	F	Cl	Н
Н	amino acid	F	Cl	NH ₂
Н	amino acid	F	Cl	NH-cyclopropyl
H	amino acid	F	Cl	NH-methyl
Н	amino acid	F	Cl	NH-ethyl
H	amino acid	F	Cl	NH-acetyl
Н	amino acid	F	Cl	OH
Н	amino acid	F	Cl	OMe
Н	amino acid	F	Cl	OEt
Н	amino acid	F	Cl	O-cyclopropyl
H	amino acid	F	Cl	O-acetyl
<u>H</u>	amino acid	F	Cl	SH
<u>H</u>	amino acid	F	Cl	SMe
H	amino acid	F	CI	SEt
Н	amino acid	F	Cl	S-cyclopropyl
Н	amino acid	F	Cl	F
Н	amino acid	F	Cl	Cl
Н	amino acid	F	Cl	Br
H	amino acid	F	Cl ·	I
amino acid	amino acid	F	Cl	Н
amino acid	amino acid	F	Cl	NH ₂
amino acid	amino acid	F	Cl	NH-cyclopropyl
amino acid	amino acid	F	Cl	NH-methyl
amino acid	amino acid	F	Cl	NH-ethyl
amino acid	amino acid	F	Cl	NH-acetyl

R^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	amino acid	F	Cl	OH
amino acid	amino acid	F	Cl	OMe
amino acid	amino acid	F	Cl	OEt
amino acid	amino acid	F	Cl	O-cyclopropyl
amino acid	amino acid	F	Cl	O-acetyl
amino acid	amino acid	F	Cl	SH
amino acid	amino acid	F	Cl	SMe
amino acid	amino acid	F	Cl	SEt
amino acid	amino acid	F	Cl	S-cyclopropyl
amino acid	amino acid	F	Cl	F
amino acid	amino acid	F	Cl	Cl
amino acid	amino acid	F	Cl	Br
amino acid	amino acid	F	Cl	I
amino acid	Н	F	Cl	Н
amino acid	Н	F	Cl	NH ₂
amino acid	Н	F	Cl	NH-cyclopropyl
amino acid	Н	F	Cl	NH-methyl
amino acid	Н	F	Cl	NH-ethyl
amino acid	Н	F	Cl	NH-acetyl
amino acid	Н	F	Cl	OH
amino acid	Н	F	Cl	OMe
amino acid	Н	F	Cl	OEt
amino acid	Н	F	Cl	O-cyclopropyl
amino acid	Н	F	Cl	O-acetyl
amino acid	H	F	Cl	SH
amino acid	Н	F	Cl	SMe
amino acid	Н	F	Cl	SEt
amino acid	Н	F	Cl	S-cyclopropyl
amino acid	H	F	Cl	F
amino acid	Н	F	Cl	Cl
amino acid	Н	F	Cl	Br
amino acid	Н	F	Cl	I
amino acid	acyl	F	Cl	Н
amino acid	acyl	F	Cl	NH ₂
amino acid	acyl	F	Cl	NH-cyclopropyl
amino acid	acyl	F	CI	NH-methyl
amino acid	acyl	F	Cl	NH-ethyl
amino acid	acyl	F	Cl	NH-acetyl
amino acid	acyl	F	Cl	ОН
amino acid	acyl	F	Cl	OMe
amino acid	acyl	F	Cl	OEt
amino acid	acyl	F	Cl	O-cyclopropyl
amino acid	acyl	F	Cl	O-acetyl
amino acid	acyl	F	Cl	SH
amino acid	acyl	F	Cl	SMe
amino acid	acyl	F	Cl	SEt
amino acid	acyl	F	Cl	S-cyclopropyl

\mathbb{R}^3	X ¹	X ²	Y
acyl	F	Cl	F
acyl	F	Cl	CÍ
acyl	F	Cl	Br
	F	Cl	I
H	NH ₂	Cl	H
Н	NH ₂	Cl	NH ₂
H	NH ₂	Cl	NH-cyclopropyl
H		Cl	NH-methyl
H		Cl	NH-ethyl
Н		Cl	NH-acetyl
H		Cl	ОН
Н		Cl	OMe
Н	NH ₂	Cl	OEt
Н	NH ₂	Cl	O-cyclopropyl
Н		Cl	O-acetyl
			SH .
Н			SMe
H			SEt
			S-cyclopropyl
			F
			Cl
			Br
			I
acyl			Н
			NH ₂
		Cl	NH-cyclopropyl
			NH-methyl
			NH-ethyl
			NH-acetyl
		Cl	OH
		Cl	OMe
		Cl	OEt
			O-cyclopropyl
		Cl	O-acetyl
		Cl	SH
 		Cl	SMe
	NH ₂	Cl	SEt
acyl	NH ₂	Cl	S-cyclopropyl
acyl	NH ₂	Cl	F
	NH ₂	Cl	Cl
acyl	NH ₂	Cl ·	Br
acyl	NH ₂	Cl	I
amino acid	NH ₂	Cl	Н
		Cl	NH ₂
amino acid		Cl	NH-cyclopropyl
			NH-methyl
amino acid	NH ₂	Cl	NH-ethyl
	acyl acyl acyl acyl H H H H H H H H H H H H H H H H H H H	acyl F acyl F acyl F H NH2 Acyl NH2	acyl F Cl acyl F Cl acyl F Cl acyl F Cl H NH2 Cl Acyl NH2 Cl acyl NH2 Cl acyl NH2 Cl acyl NH2

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	amino acid	$\overline{\text{NH}_2}$	Cl	NH-acetyl
acyl	amino acid	NH ₂	Cl	OH
acyl	amino acid	NH ₂	CI	OMe
acyl	amino acid	NH ₂	Cl	OEt
acyl	amino acid	NH ₂	Cl	O-cyclopropyl
acyl	amino acid	NH ₂	Cl	O-acetyl
acyl	amino acid	NH ₂	Cl	SH
acyl	amino acid	NH ₂	Cl	SMe
acyl	amino acid	NH ₂	Cl	SEt
acyl	amino acid	NH ₂	Cl	S-cyclopropyl
acyl	amino acid	NH ₂	Cl	F
acyl	amino acid	NH ₂	Cl	Cl
acyl .	amino acid	NH ₂	Cl	Br
acyl	amino acid	NH ₂	Cl	I
H	acyl	NH ₂	Cl	H
Н	acyl	NH ₂	Cl	NH ₂
Н	acyl	NH ₂	Cl	NH-cyclopropyl
Н	acyl	NH ₂	Cl	NH-methyl
H	acyl	NH ₂	Cl	NH-ethyl
Н	acyl	NH ₂	Cl	NH-acetyl
Н	acyl	NH ₂	Cl	OH
H	acyl	NH ₂	Cl	OMe
·H	acyl	NH ₂	Cl	OEt
H	acyl	NH ₂	Cl	O-cyclopropyl
H	acyl	NH ₂	Cl	O-acetyl
H	acyl	NH ₂	Cl	SH
H	acyl	NH ₂	Cl	SMe
Н	acyl	NH ₂	Cl	SEt
H	acyl	NH ₂	Cl	S-cyclopropyl
H	acyl	NH ₂	Cl	F
Н	acyl	NH ₂	Cl	Cl
H	acyl	NH ₂	Cl	Br
H	acyl	NH ₂	Cl	I
H	amino acid	NH ₂	Cl	Н
H	amino acid	NH_2	Cl	NH ₂
Н	amino acid	NH ₂	Cl	NH-cyclopropyl
H	amino acid	NH ₂	Cl	NH-methyl
H	amino acid	NH ₂	Cl	NH-ethyl
H	amino acid	NH ₂	Cl	NH-acetyl
Н	amino acid	NH ₂	Cl	ОН
Н	amino acid	NH ₂	CI	OMe
Н	amino acid	NH ₂	Cl	OEt
Н	amino acid	NH_2	Cl	O-cyclopropyl
Н	amino acid	NH ₂	Cl	O-acetyl
Н	amino acid	NH ₂	Cl .	SH
Н	amino acid	NH ₂	Cl	SMe
Н	amino acid	NH ₂	Cl	SEt

\mathbb{R}^2	\mathbb{R}^3	X ¹	X^2	Y
Н	amino acid	NH ₂	Cl	S-cyclopropyl
H	amino acid	NH ₂	Cl	F
Н	amino acid	NH ₂	Cl	Cl
H	amino acid	NH ₂	Cl	Br
H	amino acid	NH ₂	Cl	I
amino acid	amino acid	NH ₂	Cl	Н
amino acid	amino acid	NH ₂	Cl	NH ₂
amino acid	amino acid	NH ₂	Cl	NH-cyclopropyl
amino acid	amino acid	NH ₂	Cl	NH-methyl
amino acid	amino acid	NH ₂	Cl	NH-ethyl
amino acid	amino acid	NH ₂	Cl	NH-acetyl
amino acid	amino acid	NH_2	CI	ОН
amino acid	amino acid	NH ₂	Cl	OMe
amino acid	amino acid	NH ₂	Cl	OEt
amino acid	amino acid	NH ₂	Cl	O-cyclopropyl
amino acid	amino acid	NH ₂	Cl	O-acetyl
amino acid	amino acid	NH ₂	Cl	SH
amino acid	amino acid	NH ₂	Cl	SMe
amino acid	amino acid	NH ₂	Cl	SEt
amino acid	amino acid	NH_2	Cl	S-cyclopropyl
amino acid	amino acid	NH ₂	Cl	F
amino acid	amino acid	NH ₂	Cl	Cl
amino acid	amino acid	NH ₂	Cl	Br
amino acid	amino acid	NH ₂	Cl	I
amino acid	H	NH ₂	CI	Н
amino acid	Н	NH ₂	Cl	NH ₂
amino acid	Н	NH ₂	Cl	NH-cyclopropyl
amino acid	Н	NH ₂	Cl	NH-methyl
amino acid	H	NH ₂	Cl	NH-ethyl
amino acid	Н	NH ₂	Cl	NH-acetyl
amino acid	Н	NH ₂	Cl	OH
amino acid	Н	NH ₂	Cl	OMe
amino acid	Ή	NH ₂	Cl	OEt
amino acid	Н	NH ₂	Cl	O-cyclopropyl
amino acid	H	NH ₂	Cl	O-acetyl
amino acid	Н	NH ₂	Cl	SH
amino acid	H	NH ₂	Cl	SMe
amino acid	Н	NH ₂	Cl	SEt
amino acid	Н	NH ₂	Cl	S-cyclopropyl
amino acid	H	NH ₂	Cl	F
amino acid	Н	NH ₂	Cl	Cl
amino acid	Н	NH ₂	Cl	Br
amino acid	Н	NH ₂	Cl	I
amino acid	acyl	NH ₂	Cl	Н
amino acid	acyl	NH ₂	Cl	NH ₂
amino acid	acyl	NH ₂	Cl	NH-cyclopropyl
amino acid	acyl	NH ₂	Cl	NH-methyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	NH ₂	Cl	NH-ethyl
amino acid	acyl	NH ₂	Cl	NH-acetyl
amino acid	acyl	NH ₂	Cl	OH
amino acid	acyl	NH ₂	Cl	OMe
amino acid	acyl	NH ₂	Cl	OEt
amino acid	acyl	NH ₂	Cl	O-cyclopropyl
amino acid	acyl	NH ₂	Cl	O-acetyl
amino acid	acyl	NH ₂	Cl	SH
amino acid	acyl	NH ₂	Cl	SMe
amino acid	acyl	NH ₂	Cl	SEt
amino acid	acyl	NH ₂	CI	S-cyclopropyl
amino acid	acyl	NH ₂	Cl	F
amino acid	acyl	NH ₂	Cl	Cl
amino acid	acyl	NH ₂	Cl	Br
amino acid	acyl	NH ₂	Cl	I
acyl	H	SH	Cl	H
acyl	H	SH	Cl	NH ₂
acyl	H	SH	Cl	NH-cyclopropyl
acyl	H	SH	Cl	NH-methyl
acyl	H	SH	Cl	NH-ethyl
acyl	H	SH	Cl	NH-acetyl
acyl	H	SH	Cl	OH OH
acyl	H	SH	Cl	OMe
	H	SH	Cl	OEt
acyl	H	SH	Cl	O-cyclopropyl
acyl	H	SH	Cl	O-acetyl
acyl acyl	H	SH	Cl	SH
acyl	H	SH	Cl	SMe
	H	SH	Cl	SEt
acyl	H	SH	Cl	S-cyclopropyl
acyl	H	SH	Cl	F S-cyclopropyt
acyl	H	SH	Cl	Cl
acyl	H	SH	Cl	Br
acyl	H	SH	Cl	I
acyl		SH	Cl	H
acyl	acyl	SH	Cl	NH ₂
acyl	acyl	SH	Cl	
acyl	acyl	SH	Cl	NH-cyclopropyl NH-methyl
acyl	acyl	SH	Cl	NH-ethyl
acyl	acyl	SH	Cl	NH-acetyl
acyl	acyl	SH	Cl	OH
acyl	acyl			
acyl	acyl	SH	Cl	OMe
acyl	acyl	SH	Cl	OEt
acyl	acyl	SH	Cl	O-cyclopropyl
acyl	acyl	SH	Cl	O-acetyl
acyl	acyl	SH	Cl	SH
acyl	acyl	SH	Cl	SMe

\mathbb{R}^2	\mathbb{R}^3	X ¹	\mathbf{X}^2	Y
acyl	acyl	SH	Cl	SEt
acyl	acyl	SH	Cl	S-cyclopropyl
acyl	acyl	SH	Cl	F
acyl	acyl	SH	Cl	Cl
acyl	acyl	SH	Cl	Br
acyl	acyl	SH	Cl	I
acyl	amino acid	SH	Cl	H
acyl	amino acid	SH	Cl	NH ₂
acyl	amino acid	SH	Cl	NH-cyclopropyl
acyl	amino acid	SH	Cl	NH-methyl
acyl	amino acid	SH	Cl	NH-ethyl
acyl	amino acid	SH	Cl	NH-acetyl
acyl	amino acid	SH	Cl	OH
acyl	amino acid	SH	CI	OMe
acyl	amino acid	SH	Cl	OEt
acyl	amino acid	SH	Cl	O-cyclopropyl
	amino acid	SH	Cl	O-acetyl
acyl	amino acid	SH	Cl	SH
acyl	amino acid	SH	Cl	SMe
acyl	amino acid	SH	Cl	SEt
acyl		SH	Cl	
acyl	amino acid		Cl	S-cyclopropyl F
acyl	amino acid	SH		····
acyl	amino acid	SH	Cl	Cl
acyl	amino acid	SH	Cl	Br
acyl	amino acid	SH	Cl	I
H	acyl	SH	Cl	Н
H	acyl	SH	Cl	NH ₂
H	acyl	SH	Cl	NH-cyclopropyl
H	acyl	SH	Cl	NH-methyl
H	acyl	SH	Cl	NH-ethyl
H	acyl	SH	Cl	NH-acetyl
H	acyl	SH	Cl	ОН
Н	acyl	SH	Cl	OMe
Н	acyl	SH	Cl	OEt
Н	acyl	SH	Cl	O-cyclopropyl
H	acyl	SH	Cl	O-acetyl
H	acyl	SH	Cl	SH
H	acyl	SH	Cl	SMe
<u>H</u>	acyl	SH	Cl	SEt
Н	acyl	SH	Cl	S-cyclopropyl
Н	acyl	SH	Cl	F
Н	acyl	SH	Cl	Cl
Н	acyl	SH	Cl	Br
Н	acyl	SH	Cl	I
Н	amino acid	SH	Cl	Н
Н	amino acid	SH	Cl	NH ₂
H	amino acid	SH	Cl	NH-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
Н	amino acid	SH	Cl	NH-methyl
H	amino acid	SH	Cl	NH-ethyl
H	amino acid	SH	Cl	NH-acetyl
Н	amino acid	SH	Cl	OH
Н	amino acid	SH	Cl	OMe
Н	amino acid	SH	Cl	OEt
Н	amino acid	SH	Cl	O-cyclopropyl
H	amino acid	SH	Cl	O-acetyl
Н	amino acid	SH	Cl	SH
H	amino acid	SH	Cl	SMe
Н	amino acid	SH	Cl	SEt
Н	amino acid	SH	Cl	S-cyclopropyl
Н	amino acid	SH	Cl	F
Н	amino acid	SH	Cl	Cl
H	amino acid	SH	Cl	Br
H	amino acid	SH	Cl	I
amino acid	amino acid	SH	Cl	H
amino acid	amino acid	SH	Cl	NH ₂
amino acid	amino acid	SH	Cl	NH-cyclopropyl
amino acid	amino acid	SH	Cl	NH-methyl
amino acid -	amino acid	SH	Cl	NH-ethyl
amino acid	amino acid	SH	Cl	NH-acetyl
amino acid	amino acid	SH	CI	ОН
amino acid	amino acid	SH	CI	OMe
amino acid	amino acid	SH	Cl	OEt
amino acid	amino acid	SH	CI	O-cyclopropyl
amino acid	amino acid	SH	Cl	O-acetyl
amino acid	amino acid	SH	Cl	SH
amino acid	amino acid	SH	Cl	SMe
amino acid	amino acid	SH	Cl	SEt
amino acid	amino acid	SH	Cl	S-cyclopropyl
amino acid	amino acid	SH	Cl	F.
amino acid	amino acid	SH	Cl	Cl
amino acid	amino acid	SH	Cl	Br
amino acid	amino acid	SH	Cl	I
amino acid	Н	SH	Cl	Н
amino acid	Н	SH	Cl	NH ₂
amino acid	H	SH	Cl	NH-cyclopropyl
amino acid	Н	SH	Cl	NH-methyl
amino acid	Н	SH	Cl	NH-ethyl
amino acid	Н	SH	Cl	NH-acetyl
amino acid	Н	SH	Cl	OH
amino acid	Н	SH	Cl	OMe
amino acid	Н	SH	Cl	OEt
amino acid	Н	SH	Cl	O-cyclopropyl
amino acid	Н	SH	Cl	O-acetyl
amino acid	Н	SH	Cl	SH

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	\mathbf{X}^2	Y
amino acid	Н	SH	Cl	SMe
amino acid	Н	SH	Cl	SEt
amino acid	Н	SH	Cl	S-cyclopropyl
amino acid	Н	SH	Cl	F
amino acid	Н	SH	Cl	Cl
amino acid	Н	SH	Cl	Br
amino acid	H	SH	Cl	I
amino acid	acyl	SH	Cl	H
amino acid	acyl	SH	Cl	NH ₂
amino acid	acyl	SH	Cl	NH-cyclopropyl
amino acid	acyl	SH	Cl	NH-methyl
amino acid	acyl	SH	Cl	NH-ethyl
amino acid	acyl	SH	Cl	NH-acetyl
amino acid	acyl	SH	Cl	OH
amino acid	acyl	SH	Cl	OMe
amino acid	acyl	SH	Cl	OEt
amino acid	acyl	SH	Cl	O-cyclopropyl
amino acid	acyl	SH	Cl	O-acetyl
amino acid	acyl	SH	Cl	SH
amino acid	acyl	SH	Cl	SMe
amino acid	acyl	SH	Cl	SEt
amino acid	acyl	SH	Cl	S-cyclopropyl
amino acid	acyl	SH	Cl	F
amino acid	acyl	SH	Cl	Cl
amino acid	acyl	SH	Cl	Br
amino acid		SH	Cl	I
acyl	acyl H	OH	Cl	H
acyl	H H	OH	Cl	NH ₂
acyl	H	OH	Cl	NH-cyclopropyl
	H	OH	Cl	NH-methyl
acyl	H	OH	Cl	NH-ethyl
acyl	H	OH	Cl	
acyl	H	OH	Cl	NH-acetyl OH
acyl	H	OH	Cl	OMe
acyl	H			OEt
acyl	H	OH OH	Cl Cl	
acyl	H	OH	Cl	O-cyclopropyl
acyl				O-acetyl
acyl	H H	OH	Cl Cl	SH SMe
acyl		OH		
acyl	H	OH	Cl	S evel en renvi
acyl	H	OH	Cl	S-cyclopropyl
acyl	H	OH	Cl	F
acyl	H	OH	Cl	Cl
acyl	H	OH	Cl	Br
acyl	H	OH	Cl	I
acyl	acyl	OH	Cl	H
acyl	acyl	OH	Cl	NH ₂

R ² R ³ X ¹ acyl acyl OH acyl amino acid OH	Cl NH-methyl Cl NH-ethyl Cl NH-acetyl Cl OH Cl OMe Cl OEt Cl O-cyclopropyl Cl O-acetyl Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl Cl Cl Gl Cl H
acyl acyl OH acyl amino acid OH acyl amino acid OH	Cl NH-methyl Cl NH-ethyl Cl NH-acetyl Cl OH Cl OMe Cl OEt Cl O-cyclopropyl Cl O-acetyl Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl F Cl Cl Cl Cl H
acyl acyl OH acyl amino acid OH acyl amino acid OH	Cl NH-ethyl Cl NH-acetyl Cl OH Cl OMe Cl OEt Cl O-cyclopropyl Cl O-acetyl Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl T
acyl acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Amino acid OH	Cl NH-acetyl Cl OH Cl OMe Cl OEt Cl O-cyclopropyl Cl O-acetyl Cl SH Cl SH Cl SEt Cl SEt Cl S-cyclopropyl Cl F Cl Cl Cl Cl Cl Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Amino acid OH	Cl OH Cl OMe Cl OEt OEt Cl O-cyclopropyl Cl O-acetyl Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl Br Cl Br Cl H Cl H Cl H Cl H Cl Cl
acyl acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Amino acid OH	Cl OMe Cl OEt Cl O-cyclopropyl Cl O-acetyl Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Acyl OH acyl Amino acid OH	Cl OEt Cl O-cyclopropyl Cl O-acetyl Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl Acyl OH acyl Acyl OH acyl Amino acid OH	Cl O-cyclopropyl Cl O-acetyl Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl Acyl OH acyl Acyl OH acyl Amino acid OH	Cl O-acetyl Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl amino acid OH	Cl SH Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl Cl Cl Sr Cl H Cl H Cl H Cl H Cl H Cl H Cl H Cl H Cl H Cl H Cl H Cl H Cl H Cl Cl
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl amino acid OH	Cl SMe Cl SEt Cl S-cyclopropyl Cl F Cl Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl amino acid OH	Cl SEt Cl S-cyclopropyl Cl F Cl Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl amino acid OH	Cl S-cyclopropyl Cl F Cl Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl amino acid OH	Cl F Cl Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl acyl OH acyl acyl OH acyl amino acid OH	Cl Cl Cl Cl Cl Br Cl I Cl H
acyl acyl OH acyl acyl OH acyl amino acid OH	Cl Br Cl I Cl H
acyl acyl OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	Cl I Cl H
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	Cl H
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	I CT I NH2
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	1 1
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	
acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH acyl amino acid OH	
acyl amino acid OH acyl amino acid OH acyl amino acid OH	
acyl amino acid OH acyl amino acid OH	
acyl amino acid OH	
acyl amino acid OH	
acyl amino acid OH	
acyl amino acid OH	
acyl amino acid OH	Cl F
acyl amino acid OH	Cl Cl
acyl amino acid OH	Cl Br
acyl amino acid OH	Cl I
H acyl OH	Cl H
H acyl OH	Cl NH ₂
H acyl OH	
H acyl OH	CI INII-accivi
H acyl OH	
H acyl OH	Cl OH
H acyl OH	Cl OH Cl OMe
H acyl OH	Cl OH Cl OMe Cl OEt

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
H	acyl	OH	Cl	SH
H	acyl	OH	Cl	SMe
Н	acyl	OH	Cl	SEt
H	acyl	OH	Cl	S-cyclopropyl
H	acyl	OH	Cl	F
H	acyl	ОН	Cl	Cl
H	acyl	OH	Cl	Br
H	acyl	OH	Cl	I
H ·	amino acid	ОН	Cl	Н
Н	amino acid	ОН	Cl	NH ₂
H	amino acid	OH	Cl	NH-cyclopropyl
H	amino acid	OH	Cl	NH-methyl
H	amino acid	OH	Cl	NH-ethyl
Н	amino acid	ОН	Cl -	NH-acetyl
H	amino acid	OH	Cl	OH
Н	amino acid	OH	Cl	OMe
Н	amino acid	OH	Cl	OEt
Н	amino acid	OH	Cl	O-cyclopropyl
H	amino acid	OH	Cl	O-acetyl
H	amino acid	OH	Cl	SH
Н	amino acid	OH	Cl	SMe
Н	amino acid	OH	Cl	SEt
H	amino acid	OH	Cl	S-cyclopropyl
Н	amino acid	OH	Cl	F
Н	amino acid	OH	Cl	Cl
H	amino acid	OH	Cl .	Br
Н	amino acid	OH	Cl	I
amino acid	amino acid	OH	Cl	H
amino acid	amino acid	OH	Cl	NH ₂
amino acid	amino acid	OH	Cl	NH-cyclopropyl
amino acid	amino acid	OH	Cl	NH-methyl
amino acid	amino acid	OH	Cl	NH-ethyl
amino acid	amino acid	OH	Cl	NH-acetyl
amino acid	amino acid	OH	Cl	ОН
amino acid	amino acid	OH	Cl	OMe
amino acid	amino acid	OH	Cl	OEt
amino acid	amino acid	OH	Cl	O-cyclopropyl
amino acid	amino acid	OH	Cl	O-acetyl
amino acid	amino acid	OH	Cl	SH
amino acid	amino acid	ОН	Cl	SMe
amino acid	amino acid	ОН	Cl	SEt
amino acid	amino acid	ОН	Cl	S-cyclopropyl
amino acid	amino acid	OH	Cl	F
amino acid	amino acid	OH	Cl	Cl
amino acid	amino acid	OH	Cl	Br
amino acid	amino acid	OH	Cl	I
amino acid	Н	OH	Cl	Н

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	H	·OH	Cl	NH ₂
amino acid	Н	OH	Cl	NH-cyclopropyl
amino acid	H	ОН	Cl	NH-methyl
amino acid	H	OH	Cl	NH-ethyl
amino acid	Н	OH	Cl	NH-acetyl
amino acid	H	ОН	Cl	OH
amino acid	Н	ОН	Cl	OMe
amino acid	H	ОН	Cl	OEt
amino acid	H	ОН	Cl	O-cyclopropyl
amino acid	H	ОН	Cl	O-acetyl
amino acid	H	OH	Cl	SH
amino acid	H	OH	Cl	SMe
amino acid	H	OH	Cl	SEt
amino acid	H	OH	Cl	S-cyclopropyl
amino acid	H	OH	Cl	F
amino acid	H	OH	Cl	Cl
amino acid	H	ОН	Cl	Br
amino acid	H	OH	Cl	I
amino acid	acyl	OH	Cl	H
amino acid	acyl	OH	Cl	NH ₂
amino acid	acyl	OH	Cl	NH-cyclopropyl
amino acid	acyl	OH	Cl	NH-methyl
amino acid	acyl	OH	Cl	NH-ethyl
amino acid	acyl	OH	Cl	NH-acetyl
amino acid	acyl	OH	Cl	OH
amino acid	acyl	OH	Cl	OMe
amino acid	acyl	OH	Cl	OEt
amino acid	acyl	OH	Cl	O-cyclopropyl
amino acid	acyl	OH	Cl	O-acetyl
amino acid	acyl	OH	Cl	SH
amino acid	acyl	OH	Cl	SMe
amino acid	acyl	OH	Cl	SEt
amino acid	acyl	OH	Cl	S-cyclopropyl
amino acid	acyl	OH	Cl	F
amino acid	acyl	OH	Cl	Cl
amino acid	acyl	OH	Cl	Br
amino acid	acyl	OH	Cl	I
acyl	Н	CH ₃	F	H
acyl	H	CH ₃	F	NH ₂
acyl	H	CH ₃	F	NH-cyclopropyl
acyl	H	CH ₃	F	NH-methyl
acyl	H	CH ₃	F	NH-ethyl
acyl	H	CH ₃	F	NH-acetyl
	H	CH ₃	F	OH
acyl	H	 	F	OMe
acyl	H	CH ₃	F	OEt
acyl		CH ₃	F	O-cyclopropyl
acyl	H	CH ₃	<u> </u>	O-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	H	CH ₃	F	O-acetyl
acyl	H	CH ₃	F	SH
acyl	Н	CH ₃	F	SMe
acyl	H	CH ₃	F	SEt
acyl	H	CH ₃	F	S-cyclopropyl
acyl	· H	CH ₃	F	F
acyl	H	CH ₃	F	Cl
acyl	Н	CH ₃	F	Br
acyl	Н	CH ₃	F	I
acyl	acyl	CH ₃	F	Н
acyl	acyl	CH ₃	F	NH ₂
acyl	acyl	CH ₃	F	NH-cyclopropyl
acyl	acyl	CH ₃	F	NH-methyl
acyl	acyl	CH ₃	F	NH-ethyl
acyl	acyl	CH ₃	F	NH-acetyl
acyl	acyl	CH ₃	F	OH
acyl	acyl	CH ₃	F	OMe
acyl	acyl	CH ₃	F	OEt
acyl	acyl	CH ₃	F	O-cyclopropyl
acyl	acyl	CH ₃	F	O-acetyl
acyl	acyl	CH ₃	F	SH
acyl	acyl	CH ₃	F	SMe
acyl	acyl	CH ₃	F	SEt
acyl	acyl	CH ₃	F	S-cyclopropyl
acyl	acyl	CH ₃	F	F
acyl	acyl	CH ₃	F	Cl
acyl	acyl	CH ₃	F	Br
acyl	acyl	CH ₃	F	I
acyl	amino acid	CH ₃	F	Н
acyl	amino acid	CH ₃	F	NH ₂
acyl	amino acid	CH ₃	F	NH-cyclopropyl
acyl	amino acid	CH ₃	F	NH-methyl
acyl	amino acid	CH ₃	F	NH-ethyl
acyl	amino acid	CH ₃	F	NH-acetyl
acyl	amino acid	CH ₃	F	OH
acyl	amino acid	CH ₃	F	OMe
acyl	amino acid	CH ₃	F	OEt
acyl	amino acid	CH ₃	F	O-cyclopropyl
acyl	amino acid	CH ₃	F	O-acetyl
acyl ·	amino acid	CH ₃	F	SH
acyl	amino acid	CH ₃	F	SMe
acyl	amino acid	CH ₃	F	SEt
acyl	amino acid	CH ₃	F	S-cyclopropyl
acyl	amino acid	CH ₃	F	F
acyl	amino acid	CH ₃	F	Cl
acyl	amino acid	CH ₃	F	Br
acyl	amino acid	CH ₃	F	I

R ²	\mathbb{R}^3	X	X ²	Y
H	acyl	CH ₃	F	Н
H	acyl	CH ₃	F	NH ₂
Н	acyl	CH ₃	F	NH-cyclopropyl
H	acyl	CH ₃	F	NH-methyl
H	acyl	CH ₃	F	NH-ethyl
H	acyl	CH ₃	F	NH-acetyl
H	acyl	CH ₃	F	ОН
Н	acyl	CH ₃	F	OMe
Н	acyl	CH ₃	F	OEt
Н	acyl	CH ₃	F	O-cyclopropyl
H	acyl	CH ₃	F	O-acetyl
Н	acyl	CH ₃	F	SH
Н	acyl	CH ₃	F	SMe
H	acyl	CH ₃	F	SEt
H	acyl	CH ₃	F	S-cyclopropyl
H	acyl	CH ₃	F	F
H	acyl	CH ₃	F	Cl
H	acyl	CH ₃	F	Br
H	acyl	CH ₃	F	I
H	amino acid	CH ₃	F	H
H	amino acid	CH ₃	F	NH ₂
H	amino acid	CH ₃	F	NH-cyclopropyl
H	amino acid	CH ₃	F	NH-methyl
H	amino acid	CH ₃	F	NH-ethyl
Н	amino acid	CH ₃	F	NH-acetyl
H	amino acid	CH ₃	F	OH
H	amino acid	CH ₃	F	OMe
H	amino acid	CH_3	F	OEt
H	amino acid	CH ₃	F	O-cyclopropyl
H	amino acid	CH ₃	F	O-acetyl
Н	amino acid	CH ₃	F	SH
H	amino acid	CH ₃	F	SMe
H	amino acid	CH ₃	F	SEt
H	amino acid	CH ₃	F	S-cyclopropyl
H	amino acid	CH ₃	F	F
Н	amino acid	CH ₃	F	Cl
H	amino acid	CH ₃	F	Br
H	amino acid	CH ₃	F	I
amino acid	amino acid	CH ₃	F	H
amino acid	amino acid	CH ₃	F	NH ₂
amino acid	amino acid	CH ₃	F	NH-cyclopropyl
amino acid	amino acid	CH ₃	F	NH-methyl
amino acid	amino acid	CH ₃	F	NH-ethyl
amino acid	amino acid	CH ₃	$\frac{\Gamma}{F}$	NH-acetyl
amino acid	amino acid	CH ₃	F	OH
amino acid	amino acid	CH ₃	$\frac{\Gamma}{F}$	OMe
amino acid			$\frac{\Gamma}{F}$	
ammo acid	amino acid	CH ₃	r	OEt

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	· Y
amino acid	amino acid	CH ₃	F	O-cyclopropyl
amino acid	amino acid	CH ₃	F	O-acetyl
amino acid	amino acid	CH ₃	F	SH
amino acid	amino acid	CH ₃	F	SMe
amino acid	amino acid	CH ₃	F	SEt
amino acid	amino acid	CH ₃	F	S-cyclopropyl
amino acid	amino acid	CH ₃	F	F
amino acid	amino acid	CH ₃	F	Cl
amino acid	amino acid	CH ₃	F	Br
amino acid	amino acid	CH ₃	F	I
amino acid	Н	CH ₃	F	Н
amino acid	Н	CH ₃	F	NH ₂
amino acid	Н	CH ₃	F	NH-cyclopropyl
amino acid	Н	CH ₃	F	NH-methyl
amino acid	H	CH ₃	F	NH-ethyl
amino acid	H	CH ₃	F	NH-acetyl
amino acid	H	CH ₃	F	OH
amino acid	Н	CH ₃	F	OMe
amino acid	H	CH ₃	F	OEt
amino acid	H	CH ₃	F	O-cyclopropyl
amino acid	H	CH ₃	F	O-acetyl
amino acid	H	CH ₃	F	SH
amino acid	H	CH ₃	F	SMe
amino acid	H	CH ₃	F	SEt
amino acid	H	CH ₃	F	S-cyclopropyl
amino acid	H	CH ₃	F	F
amino acid	H	CH ₃	F	Cl
amino acid	- 1	CH ₃	F	Br
amino acid	H	CH ₃	F	I
amino acid	acyl	CH ₃	F	H
amino acid	acyl	CH ₃	F	NH ₂
amino acid	acyl	CH ₃	F	NH-cyclopropyl
amino acid	acyl	CH ₃	F	NH-methyl
amino acid	acyl	CH ₃	F	NH-ethyl
amino acid	acyl	CH ₃	F	NH-acetyl
amino acid	acyl	CH ₃	F	OH
amino acid	acyl	CH ₃	F	OMe
amino acid	acyl	CH ₃	F	OEt
amino acid	acyl	CH ₃	F	O-cyclopropyl
amino acid	acyl	CH ₃	F	O-acetyl
amino acid	acyl	CH ₃	F	SH
amino acid	acyl	CH ₃	F	SMe
amino acid	acyl	CH ₃	F	SEt
amino acid	acyl	CH ₃	F	S-cyclopropyl
amino acid	acyl	CH ₃	F	F
amino acid	acyl	CH ₃	$\frac{1}{F}$	Cl
amino acid	acyl	CH ₃	F	Br
animo aciu	acyı	Спз ·		Di

\mathbb{R}^2	R ³	X^1	X ²	Y
amino acid	acyl	CH_3	F	I
acyl	Н	CF ₃	F	H
acyl	Н	CF ₃	F	NH ₂
acyl	Н	CF ₃	F	NH-cyclopropyl
acyl	Н	CF ₃	F	NH-methyl
acyl	Н	CF ₃	F	NH-ethyl
acyl	Н	CF ₃	F	NH-acetyl
acyl	Н	CF ₃	F	OH
acyl	Н	CF ₃	F	OMe
acyl	Н	CF ₃	F	OEt
acyl	Н	CF ₃	F	O-cyclopropyl
acyl	Н	CF ₃	F	O-acetyl
acyl	Н	CF ₃	F	SH
acyl	Н	CF ₃	F	SMe
acyl	H	CF ₃	F	SEt
acyl	Н	CF ₃	F	S-cyclopropyl
acyl	H	CF ₃	F	F
acyl	Н	CF ₃	F	Cl
acyl	Н	CF ₃	F	Br
acyl	H	CF ₃	F	I
acyl	acyl	CF ₃	F	H
acyl	acyl	CF ₃	F	NH ₂
acyl	acyl	CF ₃	F	NH-cyclopropyl
acyl	acyl	CF ₃	F	NH-methyl
acyl	acyl	CF ₃	F	NH-ethyl
acyl	acyl	CF ₃	F	NH-acetyl
acyl	acyl	CF ₃	F	ОН
acyl	acyl	CF ₃	F	OMe
acyl	acyl	CF ₃	F.	OEt
acyl	acyl	CF ₃	F	O-cyclopropyl
acyl	acyl	CF ₃	F	O-acetyl
acyl	acyl	CF ₃	F	SH
acyl	acyl	CF ₃	F	SMe
acyl	acyl	CF ₃	F	SEt
acyl	acyl	CF ₃	F	S-cyclopropyl
acyl	acyl	CF ₃	F	F
acyl	acyl	CF ₃	F	Cl
acyl	acyl	CF ₃	F	Br
acyl	acyl	CF ₃	F	I
acyl	amino acid	CF ₃	F	Н
acyl	amino acid	CF ₃	F	NH ₂
acyl	amino acid	CF ₃	F	NH-cyclopropyl
acyl	amino acid	CF ₃	F	NH-methyl
acyl	amino acid	CF ₃	F	NH-ethyl
acyl	amino acid	CF ₃	F	NH-acetyl
acyl	amino acid	CF ₃	F	OH
acyl	amino acid	CF ₃	F	OMe
	1			

R ²	\mathbb{R}^3	X¹	X ²	Y
acyl	amino acid	CF ₃	F	OEt
acyl	amino acid	CF ₃	F	O-cyclopropyl
acyl	amino acid	CF ₃	F	O-acetyl
acyl	amino acid	CF ₃	F	SH
acyl	amino acid	CF ₃	F	SMe
acyl	amino acid	CF ₃	F	SEt
acyl	amino acid	CF ₃	F	S-cyclopropyl
acyl	amino acid	CF ₃	F	F
acyl	amino acid	CF ₃	F	CI
acyl	amino acid	CF ₃	F	Br
acyl	amino acid	CF ₃	F	I
H	acyl	CF ₃	F	Н
Н	acyl	CF ₃	F	NH ₂
H	acyl	CF ₃	F	NH-cyclopropyl
H	acyl	CF ₃	F	NH-methyl
Н	acyl	CF ₃	F	NH-ethyl
Н	acyl	CF ₃	F	NH-acetyl
Н	acyl	CF ₃	F	OH
Н	acyl	CF ₃	F	OMe
H	acyl	CF ₃	F	OEt
Н	acyl	CF ₃	F	O-cyclopropyl
H	acyl	CF ₃	F	O-acetyl
H	acyl	CF ₃	F	SH
Н	acyl	CF ₃	F	SMe
H	acyl	ČF ₃	F	SEt
H	acyl	CF ₃	F	S-cyclopropyl
H	acyl	CF ₃	F	F
H	acyl	CF ₃	F	Cl
H	acyl	CF ₃	F	Br
Н	acyl	CF ₃	F	I
H	amino acid	CF ₃	F	Н
Н	amino acid	CF ₃	F	NH ₂
Н	amino acid	CF ₃	F	NH-cyclopropyl
H	amino acid	CF ₃	F	NH-methyl
Н	amino acid	CF ₃	F	NH-ethyl
Н	amino acid	CF ₃	F	NH-acetyl
Н	amino acid	CF ₃	F	OH
H	amino acid	CF ₃	F	OMe
H	amino acid	CF ₃	F	OEt
Н	amino acid	CF ₃	F	O-cyclopropyl
H	amino acid	CF ₃	F	O-acetyl
Н	amino acid	CF ₃	F	SH
Н	amino acid	CF ₃	F	SMe
Н	amino acid	CF ₃	F ·	SEt
H	amino acid	CF ₃	F	S-cyclopropyl
H	amino acid	CF ₃	F	F
H	amino acid	CF ₃	F	Cl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
H	amino acid	CF ₃	F	Br
H	amino acid	CF ₃	F	I
amino acid	amino acid	CF ₃	F	Н
amino acid	amino acid	CF ₃	F	NH ₂
amino acid	amino acid	CF ₃	F	NH-cyclopropyl
amino acid	amino acid	CF ₃	F	NH-methyl
amino acid	amino acid	CF ₃	F	NH-ethyl
amino acid	amino acid	CF ₃	F	NH-acetyl
amino acid	amino acid	CF ₃	F	OH
amino acid	amino acid	CF ₃	F	OMe
amino acid	amino acid	CF ₃	F	OEt
amino acid	amino acid	CF ₃	F	O-cyclopropyl
amino acid	amino acid	CF ₃	F	O-acetyl
amino acid	amino acid	CF ₃	F	SH
amino acid	amino acid	CF ₃	F	SMe
amino acid	amino acid	CF ₃	F	SEt
amino acid	amino acid	CF ₃	F	S-cyclopropyl
amino acid	amino acid	CF ₃	F	F
amino acid	amino acid	CF ₃	F	Cl
amino acid	amino acid	CF ₃	F	Br
amino acid	amino acid	CF ₃	F	I
amino acid	Н	CF ₃	F	Н
amino acid	Н	CF ₃	F	NH ₂
amino acid	Н	CF ₃	F	NH-cyclopropyl
amino acid	Н	CF ₃	F	NH-methyl
amino acid	Н	CF ₃	F	NH-ethyl
amino acid	Н	CF ₃	F	NH-acetyl
amino acid	Н	CF ₃	F	OH
amino acid	Н	CF ₃	F	OMe
amino acid	Н	CF ₃	F	OEt
amino acid	Н	CF ₃	F	O-cyclopropyl
amino acid	Н	CF ₃	F	O-acetyl
amino acid	Н	CF ₃	F	SH
amino acid	Н	CF ₃	F	SMe
amino acid	H	CF ₃	F	SEt
amino acid	H	CF ₃	F	S-cyclopropyl
amino acid	Н	CF ₃	F	F
amino acid	H	CF ₃	F	Cl
amino acid	Н	CF ₃	F	Br
amino acid	Н	CF ₃	F	I
amino acid	acyl	CF ₃	F	Н
amino acid	acyl	CF ₃	F	NH ₂
amino acid	acyl	CF ₃	F	NH-cyclopropyl
amino acid	acyl	CF ₃	F	NH-methyl
amino acid	acyl	CF ₃	F	NH-ethyl
amino acid	acyl	CF ₃	F	NH-acetyl
amino acid	acyl	CF ₃	F	ОН

\mathbb{R}^2	\mathbb{R}^3	X	X ²	Y
amino acid	acyl	CF ₃	F	OMe
amino acid	acyl	CF ₃	F	OEt
amino acid	acyl	CF ₃	F	O-cyclopropyl
amino acid	acyl	CF ₃	F	O-acetyl
amino acid	acyl	CF ₃	F	SH
amino acid	acyl	CF ₃	F	SMe
amino acid	acyl	CF ₃	F	SEt
amino acid	acyl	CF ₃	F	S-cyclopropyl
amino acid	acyl	CF ₃	F	F
amino acid	acyl	CF ₃	F	Cl
amino acid	acyl	CF ₃	F	Br
amino acid	acyl	CF ₃	F	I
acyl	H	Br	F	Н
acyl	Н	Br	F	NH ₂
acyl	Н	Br	F	NH-cyclopropyl
acyl	Н	Br	F	NH-methyl
acyl	Н	Br	F	NH-ethyl
acyl	H	Br	F	NH-acetyl
acyl	H	Br	F	ОН
acyl	H	Br	F	OMe
acyl	H	Br	F	OEt
acyl	H	Br	F	O-cyclopropyl
acyl	H	Br	F	O-acetyl
acyl	H	Br	F	SH
acyl	H	Br	F	SMe
acyl	H	Br	F	SEt
acyl	H	Br	F	S-cyclopropyl
acyl	H	Br	F	F
acyl	Н	Br	F	Cl
acyl	Н	Br	F	Br
acyl	H	Br	F	I
acyl	acyl	Br	F	Н
acyl	acyl	Br	F.	NH ₂
acyl	acyl	Br	F	NH-cyclopropyl
acyl	acyl	Br	F	NH-methyl
acyl	acyl	Br	F	NH-ethyl
acyl	acyl	Br	F	NH-acetyl
acyl	acyl	Br	F	OH
acyl	acyl	Br	F	OMe
acyl	acyl	Br	F	OEt
acyl	acyl	Br	F	O-cyclopropyl
acyl	acyl	Br	F	O-acetyl
acyl	acyl	Br	F	SH
acyl	acyl	Br	F	SMe
acyl	acyl	Br	F	SEt
acyl	acyl	Br	F	S-cyclopropyl
acyl	acyl	Br	F	F F
_ucj1	ucyi		→	

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	acyl	Br	F	Cl
acyl	acyl	Br	F	Br
acyl	acyl	Br	F	I
acyl	amino acid	Br	F	H
acyl	amino acid	Br	F	NH ₂
acyl	amino acid	Br	F	NH-cyclopropyl
acyl .	amino acid	Br	F	NH-methyl
acyl	amino acid	Br	F	NH-ethyl
acyl	amino acid	Br	F	NH-acetyl
acyl	amino acid	Br	F	OH
acyl	amino acid	Br	F	OMe
acyl	amino acid	Br	F	OEt
acyl	amino acid	Br	F	O-cyclopropyl
acyl	amino acid	Br	F	O-acetyl
acyl	amino acid	Br	F	SH
acyl	amino acid	Br	F	SMe
acyl	amino acid	Br	F	SEt
acyl	amino acid	Br	F	S-cyclopropyl
acyl	amino acid	Br	F	F
acyl	amino acid	Br	F	Cl
acyl	amino acid	Br	F	Br
acyl	amino acid	Br	F	I
H	acyl	Br	F	Н
Н	acyl	Br	F	NH ₂
H	acyl	Br	F	NH-cyclopropyl
H	acyl	Br	F	NH-methyl
Н	acyl	Br	F	NH-ethyl
Н	acyl	Br	F	NH-acetyl
Н	acyl	Br	F	ОН
H	acyl	Br	F	OMe
Н	acyl	Br	F	OEt
H	acyl	Br	F	O-cyclopropyl
Н	acyl	Br	F	O-acetyl
Н	acyl	Br	F	SH
Н	acyl	Br	F	SMe
Н	acyl	Br	F	SEt
Н	acyl	Br	F	S-cyclopropyl
Н	acyl	Br	F	F
Н	acyl	Br	F	Cl
H	acyl	Br	F	Br
Н	acyl	Br	F	I
H	amino acid	Br	F	Н
Н	amino acid	Br	F	NH ₂
Н	amino acid	Br	F	NH-cyclopropyl
Н	amino acid	Br	F	NH-methyl
Н	amino acid	Br	F	NH-ethyl
Н	amino acid	Br	F	NH-acetyl

\mathbb{R}^2	\mathbb{R}^3	XI	X^2	Y
H	amino acid	Br	F	OH
Н	amino acid	Br	F	OMe
Н	amino acid	Br	F	OEt
H	amino acid	Br	F	O-cyclopropyl
H	amino acid	Br	F	O-acetyl
H	amino acid	Br	F	SH
Н	amino acid	Br	F	SMe
Н	amino acid	Br	F	SEt
H	amino acid	Br	F	S-cyclopropyl
Н	amino acid	Br	F	F
Н	amino acid	Br	F	Cl
H	amino acid	Br	F	Br
H	amino acid	Br	F	I
amino acid	amino acid	Br	F	Н
amino acid	amino acid	Br	F	NH ₂
amino acid	amino acid	Br	F	NH-cyclopropyl
amino acid	amino acid	Br	F	NH-methyl
amino acid	amino acid	Br	F	NH-ethyl
amino acid	amino acid	Br	F	NH-acetyl
amino acid	amino acid	Br	F	OH
amino acid	amino acid	Br	F	OMe
amino acid	amino acid	Br	F	OEt
amino acid	amino acid	Br	F	O-cyclopropyl
amino acid	amino acid	Br	F	O-acetyl
amino acid	amino acid	Br	F	SH
amino acid	amino acid	Br	F	SMe
amino acid	amino acid	Br	F	SEt
amino acid	amino acid	Br	F	S-cyclopropyl
amino acid	amino acid	Br	F	F
amino acid	amino acid	Br	F	Cl
amino acid	amino acid	Br	F	Br
amino acid	amino acid	Br	F	I
amino acid	H	Br	F	Н
amino acid	Н	Br	F	NH ₂
amino acid	Н	Br	F	NH-cyclopropyl
amino acid	Н	Br	F	NH-methyl
amino acid	Н	Br	F	NH-ethyl
amino acid	Н	Br	F	NH-acetyl
amino acid	Н	Br	F	ОН
amino acid	H	Br	F	OMe
amino acid	Н	Br	F	OEt
amino acid	Н	Br	F	O-cyclopropyl
amino acid	Н	Br	F	O-acetyl
amino acid	Н	Br	F	SH
amino acid	H	Br	F	SMe
amino acid	Н	Br	F	SEt
amino acid	H	Br	F	S-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X	X ²	Y
amino acid	H	Br	F	F
amino acid	H	Br	F	Cl
amino acid	Н	Br	F	Br
amino acid	Н	Br	F	I
amino acid	acyl	Br	F	Н
amino acid	acyl	Br	F	NH ₂
amino acid	acyl	Br	F	NH-cyclopropyl
amino acid	acyl	Br	F	NH-methyl
amino acid	acyl	Br	F	NH-ethyl
amino acid	acyl	Br	F	NH-acetyl
amino acid	acyl	Br	F	ОН
amino acid	acyl	Br	F	OMe
amino acid	acyl	Br	F	OEt
amino acid	acyl	Br	F	O-cyclopropyl
amino acid	acyl	Br	F	O-acetyl
amino acid	acyl	Br	F	SH
amino acid	acyl /	Br	F	SMe
amino acid	acyl	Br	F	SEt
amino acid	acyl	Br	F	S-cyclopropyl
amino acid	acyl	Br	F	F
amino acid	acyl	Br	F	Cl
amino acid	acyl	Br	F	Br
amino acid	acyl ·	Br	F	I
acyl	H	Cl	F	Н
acyl	Н	Cl	F	NH ₂
acyl	H	CI	F	NH-cyclopropyl
acyl	H	Cl	F	NH-methyl
acyl	Н	Cl	F	NH-ethyl
acyl	Н	Cl	F	NH-acetyl
acyl	H	Cl	F	ОН
acyl	H	Cl	F	OMe
acyl	Н	Cl	F	OEt
acyl	Н	CI	F	O-cyclopropyl
acyl	H	Cl	F	O-acetyl
acyl	Н	Cl	F	SH
acyl	H	Cl	F	SMe
acyl	Н	Cl	F	SEt
acyl	Н	Cl	F	S-cyclopropyl
acyl	Н	Cl	F	F
acyl	H	Cl	F	Cl
acyl	Н	Cl	·F	Br
acyl	Н	Cl	F	I
acyl	acyl	Cl	F	H
acyl	acyl	Cl	F	NH ₂
acyl	acyl	CI	F	NH-cyclopropyl
acyl	acyl	Cl	F	NH-methyl
acyl	acyl	Cl	F	NH-ethyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
acyl	acyl	Cl	F	NH-acetyl
acyl	acyl	Cl	F	OH
acyl	acyl	Cl	F	OMe
acyl	acyl	Cl	F	OEt
acyl	acyl	Cl	F	O-cyclopropyl
acyl	acyl	Cl	F	O-acetyl
acyl	acyl	Cl	F	SH
acyl	acyl	CI	F	SMe
acyl	acyl	Cl	F	SEt
acyl	acyl	Cl	F	S-cyclopropyl
acyl	acyl	Cl	F	F
acyl	acyl	Cl	F	Cl
acyl	acyl	Cl	F	Br
acyl	acyl	Cl	F	I
acyl	amino acid	Cl	F	Н
acyl	amino acid	Cl	F	NH ₂
acyl	amino acid	Cl	F	NH-cyclopropyl
acyl	amino acid	Cl	F	NH-methyl
acyl	amino acid	Cl	F	NH-ethyl
acyl	amino acid	Cl	F	NH-acetyl
acyl	amino acid	Cl	F	OH
acyl	amino acid	Cl	F	OMe
acyl	amino acid	Cl	F	OEt
acyl	amino acid	CI	F	O-cyclopropyl
acyl	amino acid	Cl	F	O-acetyl
acyl	amino acid	Cl	F	SH
acyl	amino acid	Cl	F	SMe
acyl	amino acid	Cl	F	SEt
acyl	amino acid	Cl	F	S-cyclopropyl
acyl	amino acid	Cl	F	F
acyl	amino acid	Cl	F	Cl
acyl	amino acid	Cl	F	Br
acyl_	amino acid	Cl	F	I
Н	acyl	Cl	F	Н
Н	acyl	Cl	F	NH ₂
H	acyl	Cl	F	NH-cyclopropyl
Н	acyl	Cl	F	NH-methyl
H	acyl	Cl	F	NH-ethyl
H	acyl	Cl	F	NH-acetyl
H	acyl	Cl	F	ОН
Н	acyl	Cl	F	OMe
H	acyl	Cl	F	OEt
H	acyl	Cl	F	O-cyclopropyl
H	acyl	Cl	F	O-acetyl
H	acyl	Cl	F	SH
Н	acyl	Ci	F	SMe
Н	acyl	Cl	F	SEt
L				

\mathbb{R}^2	\mathbb{R}^3	XI	X ²	Y
Н	acyl	Cl	F	S-cyclopropyl
H	acyl	Cl	F	F
Н	acyl	Cl	F	Cl
H	acyl	CI	F	Br
Н	acyl	CI	F	I
Н	amino acid	Cl	F	Н
H	amino acid	Cl	F	NH ₂
Н	amino acid	Cl	F	NH-cyclopropyl
Н	amino acid	Cl	F	NH-methyl
Н	amino acid	CI	F	NH-ethyl
Н	amino acid	Cl	F	NH-acetyl
Н	amino acid	Cl	F	ОН
Н	amino acid	Cl	F	OMe
Н	amino acid	Cl	F	OEt
H	amino acid	Cl	F	O-cyclopropyl
H	amino acid	CI	F	O-acetyl
H	amino acid	Cl	F	SH
H	amino acid	Cl	F	SMe
H	amino acid	CI	F	SEt
H	amino acid	Cl	F	S-cyclopropyl
H	amino acid	Cl	F	F
Н	amino acid	CI	F	Cl
H	amino acid	Cl	F	Br
Н	amino acid	Ci	F	Ī
amino acid	amino acid	CI	F	Н
amino acid	amino acid	Cl	F	NH ₂
amino acid	amino acid	Cl	F	NH-cyclopropyl
amino acid	amino acid	CI	F	NH-methyl
amino acid	amino acid	Cl	F	NH-ethyl
amino acid	amino acid	Cl	F	NH-acetyl
amino acid	amino acid	Cl	F	OH
amino acid	amino acid	Cl	F	OMe
amino acid	amino acid	Cl	F	OEt
amino acid	amino acid	Cl	F	O-cyclopropyl
amino acid	amino acid	Cl	F	O-acetyl
amino acid	amino acid	Cl	F	SH
amino acid	amino acid	Cl	F	SMe '
amino acid	amino acid	Cl	F	SEt
amino acid	amino acid	Cl	F	S-cyclopropyl
amino acid	amino acid	Cl	F	F
amino acid	amino acid	Cl	F	Cl
amino acid	amino acid	Cl	F	Br
amino acid	amino acid	Cl	F	I
amino acid	H	Cl	F	Н
amino acid	H	CI	F	NH ₂
amino acid	H	Cl	F	NH-cyclopropyl
		Cl	F	NH-methyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	Н	Cl	F	NH-ethyl
amino acid	Н	CI	F	NH-acetyl
amino acid	Н	CI	F	OH
amino acid	Н	CI	F	OMe
amino acid	Н	Cl	F	OEt
amino acid	Н	Cl	F	O-cyclopropyl
amino acid	H	Cl	F	O-acetyl
amino acid	H	Cl	F	SH
amino acid	H	Cl	F	SMe
amino acid	Н	Cl	F	SEt
amino acid	H	Cl	F	S-cyclopropyl
amino acid	Н	Cl	F	F
amino acid	H	Cl	F	Cl
amino acid	H	Cl	F	Br
amino acid	H	Cl	F	I
amino acid	acyl	Cl	F	H
amino acid	acyl	Cl	F	NH ₂
amino acid	acyl	Cl	$\frac{1}{F}$	NH-cyclopropyl
amino acid	acyl	Cl	F	NH-methyl
amino acid	acyl	Cl	F	NH-ethyl
amino acid	acyl	Cl	F	NH-acetyl
amino acid	acyl	Cl	F	OH
amino acid	acyl	CI	F	OMe
amino acid	acyl	Cl	F	OEt
amino acid	acyl	Cl	$\frac{1}{F}$	O-cyclopropyl
amino acid	acyl	Cl	F	O-acetyl
amino acid	acyl	Cl	F	SH
amino acid	acyl	Cl	F	SMe
amino acid	acyl	Cl	F	SEt
amino acid	acyl	CI	F	S-cyclopropyl
amino acid	acyl	Cl	F	F
amino acid	acyl	Cl	F	Cl
amino acid	acyl	Cl	F	Br
amino acid	acyl	CI	F	I
acyl	H	F	F	H
acyl	H	F	F	NH ₂
acyl	H	F	F	NH-cyclopropyl
acyl	$\frac{H}{H}$	F	F	NH-methyl
acyl	$\frac{H}{H}$	F	$\frac{1}{F}$	NH-ethyl
acyl	$\frac{H}{H}$	F	F	NH-acetyl
acyl	H	F	F	OH
acyl	$\frac{H}{H}$	F	F	OMe
acyl	H	F	F	OEt
acyl	$\frac{\Pi}{H}$	$-\frac{1}{F}$	F	O-cyclopropyl
acyl	H	F	$\frac{1}{F}$	O-acetyl
acyl	H	F	$\frac{1}{F}$	SH
acyl	$-\frac{\Pi}{H}$	$-\frac{\Gamma}{F}$	$\frac{\Gamma}{F}$	SMe
acyi	111	<u> F</u>	$\perp \Gamma$	DIVIC

\mathbb{R}^2	\mathbb{R}^3	X^1	X^2	Y
acyl	H	F	F	SEt
acyl	Н	F	F	S-cyclopropyl
acyl	Н	F	F	F
acyl	H	F	F	Cl
acyl	Н	F	F	Br
acyl	H	F	F	I
acyl	acyl	F	F	Н
acyl	acyl	F	F	$\overline{\text{NH}}_2$
acyl	acyl	F	F	NH-cyclopropyl
acyl	acyl	F	F	NH-methyl
acyl	acyl	F	F	NH-ethyl
acyl	acyl	F	F	NH-acetyl
acyl	acyl	F	F	ОН
acyl	acyl	F	F	OMe
acyl	acyl	F	F	OEt
acyl	acyl	F	F	O-cyclopropyl
acyl	acyl	F	F	O-acetyl
acyl	acyl	F	F	SH
acyl	acyl	F	F	SMe
acyl	acyl	F	F	SEt
acyl	acyl	F	F	S-cyclopropyl
acyl	acyl	F	F	F
acyl	acyl	F	F	Cl .
acyl	acyl	F	F	Br
acyl	acyl	F	F	I
acyl	amino acid	F	F	Н
acyl		F	F	NH ₂
acyl	amino acid	F	F	NH-cyclopropyl
acyl	amino acid	F	F	NH-methyl
acyl	amino acid	F	F	NH-ethyl
acyl	amino acid	F	F	NH-acetyl
acyl	amino acid	F	F	ОН
acyl	amino acid	F	F	OMe
acyl	amino acid	F	F	OEt
acyl	amino acid	F	F	O-cyclopropyl
acyl	amino acid	F	F	O-acetyl
acyl	amino acid	F	F	SH
acyl	amino acid	F	F	SMe
acyl	amino acid	F	F	SEt
acyl	amino acid	F	F	S-cyclopropyl
acyl	amino acid	F	F	F
acyl	amino acid	F	F	Cl
acyl	amino acid	F	F	Br
acyl	amino acid	F	F	I
H	acyl	F	F	Н
Н	acyl	F	F	NH ₂
Н	acyl	F	F	NH-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
Н	acyl	F	F	NH-methyl
Н	acyl	F	F	NH-ethyl
H	acyl	F	F	NH-acetyl
H	acyl	F	F	OH
Н	acyl	F	F	OMe
H	acyl	F	F	OEt
H	acyl	F	F	O-cyclopropyl
Н	acyl	F	F	O-acetyl
H	acyl	F	F	SH
H	acyl	F	F	SMe
H	acyl	F	F	SEt
H	acyl	F	F	S-cyclopropyl
Н	acyl	F	F	F
H	acyl	F	F	Cl
H	acyl	F	F	Br
Н	acyl	F	F	I
H	amino acid	F	F	Н
H	amino acid	F	F	NH ₂
H	amino acid	F	F	NH-cyclopropyl
Н	amino acid	F	F	NH-methyl
Н	amino acid	F	F	NH-ethyl
Н	amino acid	F	F	NH-acetyl
H	amino acid	F	F	ОН
Н	amino acid	F	F	OMe .
Н	amino acid	F	F	OEt
Н	amino acid	F	F	O-cyclopropyl
H	amino acid	F	F	O-acetyl
H	amino acid	F	F	SH
H	amino acid	F	F	SMe
H	amino acid	F	F	SEt
H	amino acid	F	F	S-cyclopropyl
H	amino acid	F	F	F
H	amino acid	F	F	Cl
H	amino acid	F	F	Br
H	amino acid	F	F	I
amino acid	amino acid	F_	F	Н
amino acid	amino acid	F	F	NH ₂
amino acid	amino acid	F	F	NH-cyclopropyl
amino acid	amino acid	F	F	NH-methyl
amino acid	amino acid	F	F	NH-ethyl
amino acid	amino acid	F	F	NH-acetyl
amino acid	amino acid	F	F	ОН
amino acid	amino acid	F	F	OMe
amino acid	amino acid	F	F	OEt
amino acid	amino acid	F	F	O-cyclopropyl
amino acid	amino acid	F	F	O-acetyl
amino acid	amino acid	F	F	SH

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	amino acid	F	F	SMe
amino acid	amino acid	F	F	SEt
amino acid	amino acid	F	F	S-cyclopropyl
amino acid	amino acid	F	F	F
amino acid	amino acid	F	F	Cl
amino acid	amino acid	F	F	Br
amino acid	amino acid	F	F	I
amino acid	H	F	F	H
amino acid	H	F	F	NH ₂
amino acid	H	F	F	NH-cyclopropyl
amino acid	H	F	F	NH-methyl
amino acid	H	F	F	NH-ethyl
amino acid	H	F	F	NH-acetyl
amino acid	H	F	F	OH
amino acid	H	F	F	OMe
amino acid	H	F	F	OEt
amino acid	H	F	F	O-cyclopropyl
amino acid	H	F	F	O-acetyl
amino acid	H	F	F	SH
amino acid	H	F	F	SMe
amino acid	H	F	F	SEt
amino acid	H	F	F	S-cyclopropyl
amino acid	H	F	F	F
amino acid	H	F	F	Cl
amino acid	H	F	F	Br
amino acid	H	F	F	$-\frac{1}{I}$
amino acid	acyl	F	F	H
amino acid	acyl	F	F	NH ₂
amino acid	acyl	F	F	NH-cyclopropyl
amino acid	acyl	F	F	NH-methyl
amino acid	acyl	$\frac{1}{F}$	F	NH-ethyl
amino acid	acyl	F	F	NH-acetyl
amino acid	acyl	F	F	OH OH
amino acid	acyl	F	F	OMe
amino acid	acyl	F	F	OEt
amino acid	acyl	F	F	O-cyclopropyl
amino acid	acyl	F	F	O-acetyl
amino acid	acyl	F	$\frac{1}{F}$	SH SH
amino acid	acyl	F	$\frac{\Gamma}{F}$	SMe
amino acid	acyl	F	F	SEt
amino acid	acyl	$\frac{\Gamma}{F}$	F	S-cyclopropyl
amino acid		F	F	F S-cyclopropyt
amino acid	acyl	F	F	Cl
	acyl	F	F	Br
amino acid	acyl	$\frac{\Gamma}{F}$	F	I
amino acid	acyl		F	
acyl	H	NH ₂		H
acyl	H	NH ₂	F	NH ₂

\mathbb{R}^2	\mathbb{R}^3	X^1	\mathbf{X}^2	Y
acyl	Н	NH ₂	F	NH-cyclopropyl
acyl	Н	NH ₂	F	NH-methyl
acyl	H	NH ₂	F	NH-ethyl
acyl	H	NH ₂	F	NH-acetyl
acyl	Н	NH ₂	F	OH
acyl	H .	NH ₂	F	OMe
acyl	H	NH ₂	F	OEt
acyl	H	NH ₂	F	O-cyclopropyl
acyl	H	NH ₂	F	O-acetyl
acyl	H	NH ₂	F	SH
acyl	H	NH ₂	F	SMe
acyl	H	NH ₂	F	SEt
acyl	H	NH ₂	F	S-cyclopropyl
acyl	H	NH ₂	F	F
acyl	H	NH ₂	F	Cl
acyl	H	NH ₂	F	Br
acyl	H	NH ₂	F	I
acyl	acyl	NH ₂	F	H
acyl	acyl	NH ₂	F	NH ₂
acyl	acyl	NH ₂	F	NH-cyclopropyl
acyl	acyl	NH ₂	F	NH-methyl
acyl	acyl	NH ₂	F	NH-ethyl
acyl	acyl	NH ₂	F	NH-acetyl
acyl	acyl	NH ₂	F	ОН
acyl	acyl	NH ₂	F	OMe
acyl	acyl	NH ₂	F	OEt
acyl	acyl	NH ₂	F	O-cyclopropyl
acyl	acyl	NH ₂	F	O-acetyl
acyl	acyl	NH ₂	F	SH
acyl	acyl	NH ₂	F	SMe
acyl	acyl	NH ₂	F	SEt
acyl	acyl	NH ₂	F	S-cyclopropyl
acyl	acyl	NH ₂	F	F
acyl	acyl	NH ₂	F	Cl
acyl	acyl	NH ₂	F	Br
acyl	acyl	NH ₂	F	I
acyl	amino acid	NH ₂	F	H
acyl	amino acid	NH ₂	F	NH ₂
acyl	amino acid	NH ₂	F	NH-cyclopropyl
acyl	amino acid	NH ₂	F	NH-methyl
acyl	amino acid	NH ₂	F	NH-ethyl
acyl	amino acid	NH ₂	F	NH-acetyl
acyl	amino acid	NH ₂	F	OH
acyl	amino acid	NH ₂	$\frac{1}{F}$	OMe
acyl	amino acid	NH ₂	F	OEt
acyl	amino acid	NH ₂	F	O-cyclopropyl
acyl	amino acid	NH ₂	$\frac{1}{F}$	O-acetyl
acyı	aiiiiio acid	14115		U-accey1

R ²	\mathbb{R}^3	$\overline{\mathbf{X}^{1}}$	X ²	Y
acyl	amino acid	NH ₂	F	SH
acyl	amino acid	NH ₂	F	SMe
acyl	amino acid	NH ₂	F	SEt
acyl	amino acid	NH ₂	F	S-cyclopropyl
acyl	amino acid	NH ₂	F	F
acyl	amino acid	NH ₂	F	Cl
acyl	amino acid	NH ₂	F	Br
acyl	amino acid	NH ₂	F	I
H	acyl	NH ₂	F	Н
Н	acyl	NH ₂	F	NH ₂
Н	acyl	NH ₂	F	NH-cyclopropyl
Н	acyl	NH ₂	F	NH-methyl
H	acyl	NH ₂	F	NH-ethyl
Н	acyl	NH ₂	F	NH-acetyl
H	acyl	NH ₂	F	ОН
Н	acyl	NH ₂	F	OMe
Н	acyl	NH ₂	F	OEt
H	acyl	NH ₂	F	O-cyclopropyl
H	acyl	NH ₂	F	O-acetyl
Н	acyl	NH ₂	F	SH
Н	acyl	NH ₂	F	SMe
H	acyl	NH ₂	F	SEt
H	acyl	NH ₂	F	S-cyclopropyl
Н	acyl	NH ₂	F	F
Н	acyl	NH ₂	F	Cl
Н	acyl	NH ₂	F	Br
H	acyl	NH ₂	F	I
H	amino acid	NH ₂	F	Н
H	amino acid	NH ₂	F	NH ₂
H	amino acid	NH ₂	F	NH-cyclopropyl
Н	amino acid	NH ₂	F	NH-methyl
Н	amino acid	NH ₂	F	NH-ethyl
H	amino acid	NH ₂	F	NH-acetyl
Н	amino acid	NH ₂	F	OH
Н	amino acid	NH ₂	F	OMe
Н	amino acid	NH ₂	F	OEt
H	amino acid	NH ₂	F	O-cyclopropyl
Н	amino acid	NH ₂	F	O-acetyl
Н	amino acid	NH ₂	F	SH
Н	amino acid	NH ₂	F	SMe
Н	amino acid	NH ₂	F	SEt
Н	amino acid	NH ₂	F	S-cyclopropyl
H	amino acid	NH ₂	F	F
Н	amino acid	NH ₂	F	Cl
H		NITT	E	D.
	amino acid	NH ₂	F	Br_
Н	amino acid	NH ₂	F	I

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	amino acid	NH ₂	F	NH ₂
amino acid	amino acid	NH ₂	F	NH-cyclopropyl
amino acid	amino acid	NH ₂	F	NH-methyl
amino acid	amino acid	NH ₂	F	NH-ethyl
amino acid	amino acid	NH ₂	F	NH-acetyl
amino acid	amino acid	NH ₂	F	OH
amino acid	amino acid	NH ₂	F	OMe
amino acid	amino acid	NH ₂	F	OEt
amino acid	amino acid	NH ₂	F	O-cyclopropyl
amino acid	amino acid	NH ₂	F	O-acetyl
amino acid	amino acid	NH ₂	F	SH
amino acid	amino acid	NH ₂	F	SMe
amino acid	amino acid	NH ₂	F	SEt
amino acid	amino acid	NH ₂	F	S-cyclopropyl
amino acid	amino acid	NH ₂	F	F
amino acid	amino acid	NH ₂	F	Cl
amino acid	amino acid	NH ₂	F	Br
amino acid	amino acid	NH ₂	F	I
amino acid	H	NH ₂	F	H
amino acid	H	NH ₂	F	NH ₂
amino acid	H	NH ₂	F	NH-cyclopropyl
amino acid	H	NH ₂	F	NH-methyl
	H	NH ₂	F	
amino acid	Н		F	NH-ethyl
	Н	NH ₂	F	NH-acetyl OH
amino acid	Н	NH ₂	F	OMe
amino acid	H		F	
amino acid	H	NH ₂	F	OEt
amino acid		NH ₂	F	O-cyclopropyl
amino acid	H	NH ₂		O-acetyl
amino acid	H	NH ₂	F	SH
amino acid	Н	NH ₂	F	SMe
amino acid	H	NH ₂	F	SEt
amino acid	H	NH ₂	F	S-cyclopropyl
amino acid	H	NH ₂	F	F
amino acid	H	NH ₂	F	Cl
amino acid	H	NH ₂	F	Br
amino acid	Н	NH ₂	F	I
amino acid	acyl	NH ₂	F	H
amino acid	acyl	NH ₂	F	NH ₂
amino acid	acyl	NH ₂	F	NH-cyclopropyl
amino acid	acyl	NH ₂	F	NH-methyl
amino acid	acyl	NH ₂	F_	NH-ethyl
amino acid	acyl	NH ₂	F	NH-acetyl
amino acid	acyl	NH ₂	F	OH
amino acid	acyl	NH ₂	F	OMe
amino acid	acyl	NH ₂	F	OEt
amino acid	acyl	NH ₂	F	O-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	acyl	NH ₂	F	O-acetyl
amino acid	acyl	NH ₂	F	SH
amino acid	acyl	NH ₂	F	SMe
amino acid	acyl	NH ₂	F	SEt
amino acid	acyl	NH ₂	F	S-cyclopropyl
amino acid	acyl	NH ₂	F	F
amino acid	acyl	NH ₂	F	Cl
amino acid	acyl	NH ₂	F	Br
amino acid	acyl	NH ₂	F	I
acyl	Н	SH	F	H
acyl	H	SH	F	NH ₂
acyl	Н	SH	F	NH-cyclopropyl
acyl	H	SH	F	NH-methyl
acyl	H	SH	F	NH-ethyl
acyl	H	SH	F	NH-acetyl
acyl	H	SH	F	OH OH
acyl	H	SH	F	OMe
acyl	H	SH	F	OEt
acyl	H	SH	F	O-cyclopropyl
acyl	H	SH	F	O-acetyl
acyl	H	SH	F	SH
acyl	H	SH	F	SMe
acyl	H	SH	F	SEt
acyl	H	SH	F	S-cyclopropyl
acyl	H	SH	F	F S-cyclopropyi
acyl	H	SH	F	Cl
acyl	H	SH	F	Br
acyl	H	SH	F	I
		SH	F	H
acyl acyl	acyl acyl	SH	F	NH ₂
acyl	acyl	SH	F	NH-cyclopropyl
		SH	F	NH-methyl
acyl	acyl	SH	F	NH-ethyl
acyl	acyl	SH	F	
acyl acyl	acyl acyl	SH	F	NH-acetyl OH
			F	
acyl	acyl	SH SH	F	OMe OEt
acyl	acyl		F	
acyl	acyl	SH	F	O-cyclopropyl
acyl	acyl	SH	F	O-acetyl
acyl	acyl	SH		SH
acyl	acyl	SH	F	SMe
acyl	acyl	SH	F	SEt
acyl	acyl	SH	F	S-cyclopropyl
acyl	acyl	SH	F	F
acyl	acyl	SH	F	Cl
acyl	acyl	SH	F	Br
acyl	acyl	SH	F	I

\mathbb{R}^2	\mathbb{R}^3	X¹	X ²	Y
acyl	amino acid	SH	F	Н
acyl	amino acid	SH	F	NH ₂
acyl	amino acid	SH	F	NH-cyclopropyl
acyl	amino acid	SH	F	NH-methyl
acyl	amino acid	SH	F	NH-ethyl
acyl	amino acid	SH	F	NH-acetyl
acyl	amino acid	SH	F	ОН
acyl	amino acid	SH	F	OMe
acyl	amino acid	SH	F	OEt
acyl	amino acid	SH	F	O-cyclopropyl
acyl	amino acid	SH	F	O-acetyl
acyl	amino acid	SH	F	SH
acyl	amino acid	SH	F	SMe
acyl	amino acid	SH	F	SEt
acyl	amino acid	SH	F	S-cyclopropyl
acyl	amino acid	SH	F	F
acyl	amino acid	SH	F	Cl
acyl	amino acid	SH	F	Br
acyl	amino acid	SH	F	I
Н	acyl	SH	F	Н
H	acyl	SH	F	NH ₂
H	acyl	SH	F	NH-cyclopropyl
H	acyl	SH	F	NH-methyl
Н	acyl	SH	F	NH-ethyl
H	acyl	SH	F	NH-acetyl
Н	acyl	SH	F	OH
H	acyl	SH	F	OMe
H	acyl	SH	F	OEt
H	acyl	SH	F	O-cyclopropyl
Н	acyl	SH	F	O-acetyl
H	acyl	SH	F	SH
H	acyl	SH	F	SMe
Н	acyl	SH	F	SEt
H	acyl	SH	F	S-cyclopropyl
H	acyl	SH	F	F
H	acyl	SH	F	Cl
Н	acyl	SH	F	Br
H	acyl	SH	F	I
H	amino acid	SH	F	Н
H	amino acid	SH	F	NH ₂
Н	amino acid	SH	F	NH-cyclopropyl
H	amino acid	SH	F	NH-methyl
Н	amino acid	SH	F	NH-ethyl
H	amino acid	SH	F	NH-acetyl
Н	amino acid	SH	F	OH
Н	amino acid	SH	F	OMe
Н	amino acid	SH	F	OEt

\mathbb{R}^2	\mathbb{R}^3	X¹	X ²	Y
H	amino acid	SH	F	O-cyclopropyl
Н	amino acid	SH	F	O-acetyl
H	amino acid	SH	F	SH
Н	amino acid	SH	F	SMe
Н	amino acid	SH	F	SEt
H	amino acid	SH	F	S-cyclopropyl
H	amino acid	SH	F	F
H	amino acid	SH	F	Cl
H	amino acid	SH	F	Br
H	amino acid	SH	F	I
amino acid	amino acid	SH	F	Н
amino acid	amino acid	SH	F	NH ₂
amino acid	amino acid	SH	F	NH-cyclopropyl
amino acid	amino acid	SH	F	NH-methyl
amino acid	amino acid	SH	F	NH-ethyl
amino acid	amino acid	SH	F	NH-acetyl
amino acid	amino acid	SH	F	OH
amino acid	amino acid	SH	F	OMe
amino acid	amino acid	SH	F	OEt
amino acid	amino acid	SH	F.	O-cyclopropyl
amino acid	amino acid	SH	F	O-acetyl
amino acid	amino acid	SH	F	SH
amino acid	amino acid	SH	F	SMe
amino acid	amino acid	SH	F	SEt
amino acid	amino acid	SH	F	S-cyclopropyl
amino acid	amino acid	SH	F	F
amino acid	amino acid	SH	F	Cl
amino acid	amino acid	SH	F	Br
amino acid	amino acid	SH	F	I
amino acid	Н	SH	F	Н
amino acid	Н	SH	F	NH ₂
amino acid	Н	SH	F	NH-cyclopropyl
amino acid	Н	SH	F	NH-methyl
amino acid	Н	SH	F	NH-ethyl
amino acid	Н	SH	F	NH-acetyl
amino acid	Н	SH	F	OH
amino acid	Н	SH	F	OMe
amino acid	Н	SH	F	OEt
amino acid	Н	SH	F	O-cyclopropyl
amino acid	Н	SH	F	O-acetyl
amino acid	H_	SH	F	SH
amino acid	Н	SH	F	SMe
amino acid	Н	SH	F	SEt
amino acid	Н	SH	F	S-cyclopropyl
amino acid	H	SH	F	F
amino acid	Н	SH	F	Cl
amino acid	Н	SH	F	Br

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	Н	SH	F	I
amino acid	acyl	SH	F	Н
amino acid	acyl	SH	F	NH ₂
amino acid	acyl	SH	F	NH-cyclopropyl
amino acid	acyl	SH	F	NH-methyl
amino acid	acyl	SH	F	NH-ethyl
amino acid	acyl	SH	F	NH-acetyl
amino acid	acyl	SH	F	ОН
amino acid	acyl	SH	F	OMe
amino acid	acyl	SH	F	OEt
amino acid	acyl	SH	F	O-cyclopropyl
amino acid	acyl	SH	F	O-acetyl
amino acid	acyl	SH	F	SH
amino acid	acyl	SH	F	SMe
amino acid	acyl	SH	F	SEt
amino acid	acyl	SH	F	S-cyclopropyl
amino acid	acyl	SH	F	F
amino acid	acyl	SH	F	Cl
amino acid	acyl	SH	F	Br
amino acid	acyl	SH	F	I
acyl	Н	OH	F	Н
acyl	Н	ОН	F	NH ₂
acyl	Н	OH	F	NH-cyclopropyl
acyl	Н	ОН	F	NH-methyl
acyl	H	OH	F	NH-ethyl
acyl	H	OH	F	NH-acetyl
acyl	H	OH	F	ОН
acyl	H	OH	F	OMe
acyl	Н	ОН	F	OEt
acyl	Н	OH	F	O-cyclopropyl
acyl	Н	OH	F	O-acetyl
acyl	Н	OH	F	SH
acyl	Н	OH	F	SMe
acyl	H	OH	F	SEt
acyl	H	OH	<u>F</u>	S-cyclopropyl
acyl	H	OH	F	F
acyl	H	OH	F	Cl
acyl	Н	OH	F	Br
acyl	H	OH	F	I
acyl	acyl	OH	F	Н
acyl	acyl	OH	F	NH ₂
acyl	acyl	OH	F	NH-cyclopropyl
acyl	acyl	OH	F	NH-methyl
acyl	acyl	OH	F	NH-ethyl
acyl	acyl	OH	F	NH-acetyl
acyl	acyl	ОН	F	ОН
acyl	acyl	OH	F	OMe .

acyl a a cyl	ncyl	ОН	F	OF
acyl a a cyl		VI.	Г	OEt
acyl a	ıcyl	OH	F	O-cyclopropyl
	ncyl	OH	F	O-acetyl
, _ W	ncyl	OH	F	SH
	ncyl	OH	F	SMe
	ncyl	OH	F	SEt
	ncyl	OH	F	S-cyclopropyl
	ncyl	OH	F	F
	ncyl	OH	F	Cl
	ncyl	OH	$\overline{\mathbf{F}}$	Br
	ncyl	OH	F	Ī
	mino acid	OH	F	Н
	amino acid	OH	F	NH ₂
	mino acid	ОН	F	NH-cyclopropyl
	mino acid	OH	F	NH-methyl
	mino acid	OH	F	NH-ethyl
	mino acid	OH	F	NH-acetyl
	mino acid	OH	F	OH
	mino acid	OH	F	OMe
	mino acid	OH	F	OEt
	mino acid	OH	F	O-cyclopropyl
	mino acid	OH	F	O-acetyl
	mino acid	OH	F	SH
	mino acid	OH	F	SMe
	mino acid	ОН	F	SEt
	amino acid	ОН	F	S-cyclopropyl
	mino acid	OH	F	F
	mino acid	OH	F	Cl
	amino acid	ОН	F	Br
acyl a	amino acid	OH	F	I
	icyl	ОН	F	H
	acyl	OH	F	NH_2
	ncyl	ОН	F	NH-cyclopropyl
	acyl	OH	F	NH-methyl
	ncyl	OH	F	NH-ethyl
	acyl	OH	F	NH-acetyl
	ncyl	ОН	F	OH
	ncyl	OH	F	OMe
	ncyl	OH	F	OEt
	ncyl	OH	F	O-cyclopropyl
	ncyl	ОН	F	O-acetyl
	ncyl	OH	F	SH
	ncyl	OH	F	SMe
	ncyl	OH	F	SEt
	ncyl	OH	F	S-cyclopropyl
	ncyl	ОН	F	F
	ncyl	OH	F	Cl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
Н	acyl	ОН	F	Br
Н	acyl	ОН	F	I
Н	amino acid	OH	F	Н
H	amino acid	OH	F	NH ₂
H	amino acid	OH	F	NH-cyclopropyl
Н	amino acid	OH	F	NH-methyl
Н	amino acid	OH	F	NH-ethyl
H	amino acid	OH	F	NH-acetyl
H	amino acid	OH	F	ОН
Н	amino acid	OH	F	OMe
Н	amino acid	OH	F	OEt
Н	amino acid	ОН	F	O-cyclopropyl
Н	amino acid	ОН	F	O-acetyl
Н	amino acid	OH	F	SH
Н	amino acid	OH	F	SMe
Н	amino acid	OH	F	SEt
Н	amino acid	ОН	F	S-cyclopropyl
Н	amino acid	OH	F	F
Н	amino acid	OH	F	Cl
Н	amino acid	ОН	F	Br
Н	amino acid	OH	F	I
amino acid	amino acid	ОН	F	H
amino acid	amino acid	OH	F	NH ₂
amino acid	amino acid	OH	F	NH-cyclopropyl
amino acid	amino acid	OH	F	NH-methyl
amino acid	amino acid	OH	F	NH-ethyl
amino acid	amino acid	OH	F	NH-acetyl
amino acid	amino acid	OH	F	OH
amino acid	amino acid	OH	F	OMe
amino acid	amino acid	OH	F	OEt
amino acid	amino acid	OH	F	O-cyclopropyl
amino acid	amino acid	ОН	F	O-acetyl
amino acid	amino acid	OH	F	SH
amino acid	amino acid	OH	F	SMe
amino acid	amino acid	OH	F	SEt
amino acid	amino acid	OH	F	S-cyclopropyl
amino acid	amino acid	ОН	F	F
amino acid	amino acid	OH	F	Cl
amino acid	amino acid	OH	F	Br
amino acid	amino acid	ОН	F	I
amino acid	Н	ОН	F	Н
amino acid	H	ОН	F	NH ₂
amino acid	Н	OH	F	NH-cyclopropyl
amino acid	Н	ОН	F	NH-methyl
amino acid	Н	ОН	F	NH-ethyl
amino acid	Н	ОН	F	NH-acetyl
amino acid	H	OH	F	OH

\mathbb{R}^2	\mathbb{R}^3	X ¹	X^2	Y
amino acid	Н	OH	F	OMe
amino acid	Н	OH	F	OEt
amino acid	H	OH	F	O-cyclopropyl
amino acid	H	ОН	F	O-acetyl
amino acid	H	OH	F	SH
amino acid	H	OH	F	SMe
amino acid	Н .	ОН	F	SEt
amino acid	H	OH	F	S-cyclopropyl
amino acid	Н	OH	F	F
amino acid	Н	ОН	F	Cl
amino acid	H	OH	F	Br
amino acid	H	ОН	F	I
amino acid	acyl	OH	F	Н
amino acid	acyl	OH	F	NH ₂
amino acid	acyl	OH	F	NH-cyclopropyl
amino acid	acyl	OH	F	NH-methyl
amino acid	acyl	OH	F	NH-ethyl
amino acid	acyl	OH	F	NH-acetyl
amino acid	acyl	OH	F	OH
amino acid	acyl	OH	F	OMe
amino acid	acyl	ОН	F	OEt
amino acid	acyl	OH	F	O-cyclopropyl
amino acid	acyl	OH	F	O-acetyl
amino acid	acyl	ОН	F	SH
amino acid	acyl	OH .	F ·	SMe_
amino acid	acyl	OH	F	SEt
amino acid	acyl	OH	F	S-cyclopropyl
amino acid	acyl	OH ·	F	F
amino acid	acyl	OH	F	Cl
amino acid	acyl	OH	F	Br
amino acid	acyl	OH	F	<u> </u>
acyl	H	CH ₃	NH ₂	<u>H</u>
acyl	H	CH ₃	NH ₂	NH ₂
acyl	H	CH ₃	NH ₂	NH-cyclopropyl
acyl	H	CH ₃	NH ₂	NH-methyl
acyl	H	CH ₃	NH ₂	NH-ethyl
acyl	H	CH ₃	NH ₂	NH-acetyl
acyl	H	CH ₃	NH ₂	OH
acyl	H	CH ₃	NH ₂	ОМе
acyl	H	CH ₃	NH ₂	OEt
acyl	H	CH ₃	NH ₂	O-cyclopropyl
acyl	Н	CH ₃	NH ₂	O-acetyl
acyl	Н	CH ₃	NH ₂	SH
acyl	H	CH ₃	NH ₂	SMe
acyl	H	CH ₃	NH_2	SEt
acyl	H	CH ₃	NH ₂	S-cyclopropyl
acyl	H	CH ₃	NH ₂	F

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	Н	CH ₃	NH ₂	Cl
acyl	Н	CH ₃	NH ₂	Br
acyl	H	CH ₃	NH ₂	I
acyl	acyl	CH ₃	NH ₂	Н
acyl	acyl	CH ₃	NH ₂	NH ₂
acyl	acyl	CH ₃	NH ₂	NH-cyclopropyl
acyl	acyl	CH ₃	NH ₂	NH-methyl
acyl	acyl	CH ₃	NH ₂	NH-ethyl
acyl	acyl	CH ₃	NH ₂	NH-acetyl
acyl	acyl	CH ₃	NH ₂	ОН
acyl	acyl	CH ₃	NH ₂	OMe
acyl	acyl	CH ₃	NH ₂	OEt
acyl	acyl	CH ₃	NH ₂	O-cyclopropyl
acyl	acyl	CH ₃	NH ₂	O-acetyl
acyl	acyl	CH ₃	NH ₂	SH
acyl	acyl	CH ₃	NH ₂	SMe
acyl	acyl	CH ₃	NH ₂	SEt
acyl	acyl	CH ₃	NH ₂	S-cyclopropyl
acyl	acyl	CH ₃	NH ₂	F
acyl	acyl	CH ₃	NH ₂	Cl
acyl	acyl	CH ₃	NH ₂	Br
acyl	acyl	CH ₃	NH ₂	I
acyl	amino acid	CH ₃	NH ₂	Н
acyl	amino acid	CH ₃	NH ₂	NH ₂
acyl	amino acid	CH ₃	NH_2	NH-cyclopropyl
acyl .	amino acid	CH ₃	NH_2	NH-methyl
acyl	amino acid	CH ₃	NH_2	NH-ethyl
acyl	amino acid	CH ₃	NH ₂	NH-acetyl
acyl	amino acid	CH ₃	NH ₂	ОН
acyl	amino acid	CH ₃	NH ₂	OMe
acyl	amino acid	CH ₃	NH ₂	OEt
acyl	amino acid	CH ₃	NH ₂	O-cyclopropyl
acyl	amino acid	CH ₃	NH_2	O-acetyl
acyl	amino acid	CH ₃	NH ₂	SH
acyl	amino acid	CH ₃	NH ₂	SMe
acyl	amino acid	CH ₃	NH ₂	SEt
acyl	amino acid	CH ₃	NH ₂	S-cyclopropyl
acyl	amino acid	CH ₃	NH ₂	F
acyl	amino acid	CH ₃	NH ₂	Cl
acyl	amino acid	CH ₃	NH ₂	Br
acyl	amino acid	CH ₃	NH ₂	I
H	acyl	CH ₃	NH ₂	H
H	acyl	CH ₃	NH ₂	NH ₂
H	acyl	CH ₃	NH ₂	NH-cyclopropyl
Н	acyl	CH ₃	NH ₂	NH-methyl
H	acyl	CH ₃	NH ₂	NH-ethyl
H	acyl	CH ₃	NH ₂	NH-acetyl

H	\mathbb{R}^2	\mathbb{R}^3	X¹	X ²	Y
H acyl CH3 NH2 OEt H acyl CH3 NH2 O-cyclopropyl H acyl CH3 NH2 O-acetyl H acyl CH3 NH2 SH H acyl CH3 NH2 SMe H acyl CH3 NH2 SCyclopropyl H acyl CH3 NH2 SCyclopropyl H acyl CH3 NH2 SCyclopropyl H acyl CH3 NH2 Cl H acyl CH3 NH2 Br H amino acid CH3 NH2 H H amino acid CH3 NH2 NH-cyclopropyl <td< td=""><td>Н</td><td>acyl</td><td>CH₃</td><td>NH₂</td><td>OH</td></td<>	Н	acyl	CH ₃	NH ₂	OH
H	Н	acyl	CH ₃	NH ₂	OMe
H	Н	acyl	CH ₃	NH ₂	OEt
H	H	acyl	CH ₃	NH ₂	O-cyclopropyl
H	Н		CH ₃	NH ₂	
H acyl CH3 NH2 SEt H acyl CH3 NH2 S-cyclopropyl H acyl CH3 NH2 F H acyl CH3 NH2 Cl H acyl CH3 NH2 Br H acyl CH3 NH2 H H acyl CH3 NH2 H H acyl CH3 NH2 H H amino acid CH3 NH2 H H amino acid CH3 NH2 NH4-cyclopropyl H amino acid CH3 NH2 OH H amino acid CH3 NH2 OE H amino acid CH3 NH2 O-c	Н	acyl	CH ₃	NH ₂	SH
H acyl CH ₃ NH ₂ S-cyclopropyl H acyl CH ₃ NH ₂ F H acyl CH ₃ NH ₂ Cl H acyl CH ₃ NH ₂ D H acyl CH ₃ NH ₂ I H amino acid CH ₃ NH ₂ H H amino acid CH ₃ NH ₂ NH-cyclopropyl H amino acid CH ₃ NH ₂ NH-acetyl H amino acid CH ₃ NH ₂ OH H amino acid CH ₃ NH ₂ OEt H amino acid CH ₃ NH ₂ O-cyclopropyl	H	acyl	CH ₃	NH ₂	SMe
H acyl CH ₃ NH ₂ S-cyclopropyl H acyl CH ₃ NH ₂ F H acyl CH ₃ NH ₂ Cl H acyl CH ₃ NH ₂ D H acyl CH ₃ NH ₂ I H amino acid CH ₃ NH ₂ H H amino acid CH ₃ NH ₂ NH-cyclopropyl H amino acid CH ₃ NH ₂ NH-acetyl H amino acid CH ₃ NH ₂ OH H amino acid CH ₃ NH ₂ OEt H amino acid CH ₃ NH ₂ O-cyclopropyl	Н	acyl	CH ₃	NH ₂	SEt
H acyl CH3 NH2 CI H acyl CH3 NH2 Br H acyl CH3 NH2 I H amino acid CH3 NH2 I H amino acid CH3 NH2 NH- H amino acid CH3 NH2 NH-cyclopropyl H amino acid CH3 NH2 NH-ethyl H amino acid CH3 NH2 OH-ethyl H amino acid CH3 NH2 OH-ethyl H amino acid CH3 NH2 OH-ethyl H amino acid CH3 NH2 O-cyclopropyl H amino acid CH3 NH2 SH H amino acid CH3	Н	acyl			S-cyclopropyl
H acyl CH3 NH2 CI H acyl CH3 NH2 Br H acyl CH3 NH2 I H amino acid CH3 NH2 H H amino acid CH3 NH2 NH H amino acid CH3 NH2 NH-cyclopropyl H amino acid CH3 NH2 NH-methyl H amino acid CH3 NH2 OH H amino acid CH3 NH2 OH H amino acid CH3 NH2 O-cyclopropyl H amino acid CH3 NH2 SH H amino acid CH3 <	H	acyl	CH ₃	NH ₂	F
H acyl CH3 NH2 I I Amino acid CH3 NH2 I I Amino acid CH3 NH2 I I Amino acid CH3 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2 NH2	Н			NH ₂	Cl
H amino acid CH3 NH2 H H amino acid CH3 NH2 H H amino acid CH3 NH2 NH2 H amino acid CH3 NH2 NH-cyclopropyl H amino acid CH3 NH2 NH-ethyl H amino acid CH3 NH2 NH-ethyl H amino acid CH3 NH2 NH-ethyl H amino acid CH3 NH2 OH H amino acid CH3 NH2 OH H amino acid CH3 NH2 OH H amino acid CH3 NH2 OH H amino acid CH3 NH2 OH H amino acid CH3 NH2 OH H amino acid CH3 NH2 OEt H amino acid CH3 NH2 O-cyclopropyl H amino acid CH3 NH2 O-cyclopropyl H amino acid CH3 NH2 SH H amino acid CH3 NH2 SH H amino acid CH3 NH2 SH H amino acid CH3 NH2 SEt H amino acid CH3 NH2 SEt H amino acid CH3 NH2 SEt H amino acid CH3 NH2 F H amino acid CH3 NH2 F H amino acid CH3 NH2 F H amino acid CH3 NH2 SEt H amino acid CH3 NH2 SEt H amino acid CH3 NH2 F H amino acid CH3 NH2 F H amino acid CH3 NH2 Br H amino acid CH3 NH2 Br H amino acid CH3 NH2 H amino acid CH3 NH2 NH2 SH H amino acid CH3 NH2 NH2 NH-cyclopropyl Amino acid amino acid CH3 NH2 NH2 NH-cyclopropyl Amino acid amino acid CH3 NH2 NH-cyclopropyl Amino acid amino acid CH3 NH2 NH-cyclopropyl Amino acid amino acid CH3 NH2 NH-cyclopropyl Amino acid amino acid CH3 NH2 NH-cyclopropyl Amino acid amino acid CH3 NH2 NH-ethyl Amino acid amino acid CH3 NH2 NH-ethyl Amino acid amino acid CH3 NH2 NH-ethyl Amino acid amino acid CH3 NH2 NH-ethyl Amino acid amino acid CH3 NH2 OH Amino acid amino acid CH3 NH2 OH Amino acid amino acid CH3 NH2 OH Amino acid amino acid CH3 NH2 OH Amino acid amino acid CH3 NH2 OH Amino acid amino acid CH3 NH2 O-cyclopropyl Amino acid amino acid CH3 NH2 O-cyclopropyl Amino acid amino acid CH3 NH2 O-cyclopropyl Amino acid amino acid CH3 NH2 O-acetyl Amino acid amino acid CH3 NH2 SH Amino acid amino acid CH3 NH2 SH Amino acid amino acid CH3 NH2 SH Amino acid amino acid CH3 NH2 SH	Н			NH ₂	Br
H amino acid CH3 NH2 H Amino acid CH3 NH2 NH2 H amino acid CH3 NH2 NH2 H amino acid CH3 NH2 NH-cyclopropyl H amino acid CH3 NH2 NH-methyl H amino acid CH3 NH2 NH-acetyl H amino acid CH3 NH2 NH-acetyl H amino acid CH3 NH2 OH H amino acid CH3 NH2 OH H amino acid CH3 NH2 OH H amino acid CH3 NH2 OF H amino acid CH3 NH2 OF H amino acid CH3 NH2 OF H amino acid CH3 NH2 O-cyclopropyl H amino acid CH3 NH2 O-cyclopropyl H amino acid CH3 NH2 SH H amino acid CH3 NH2 SH H amino acid CH3 NH2 SE H amino acid CH3 NH2 SE H amino acid CH3 NH2 SE H amino acid CH3 NH2 SE H amino acid CH3 NH2 SC H amino acid CH3 NH2 F H amino acid CH3 NH2 F H amino acid CH3 NH2 F H amino acid CH3 NH2 F H amino acid CH3 NH2 Br H amino acid CH3 NH2 Br H amino acid CH3 NH2 H Amino acid CH3 NH2 H Amino acid CH3 NH2 I Amino acid CH3 NH2 I Amino acid CH3 NH2 NH2 Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH-ethyl Amino acid Amino acid CH3 NH2 NH-ethyl Amino acid Amino acid CH3 NH2 OH Amino acid Amino acid CH3 NH2 OH Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 OPE Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid CH3 NH2 SH	Н				I
H amino acid CH3 NH2 NH-cyclopropyl H amino acid CH3 NH2 NH-methyl H amino acid CH3 NH2 NH-methyl H amino acid CH3 NH2 NH-acetyl H amino acid CH3 NH2 OH Amino acid CH3 NH2 OH Amino acid CH3 NH2 OH Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 SH Amino acid CH3 NH2 SH Amino acid CH3 NH2 SET Amino acid CH3 NH2 SET Amino acid CH3 NH2 SET Amino acid CH3 NH2 SF Amino acid CH3 NH2 SF Amino acid CH3 NH2 FF Amino acid CH3 NH2 FF Amino acid CH3 NH2 Br Amino acid CH3 NH2 Br Amino acid CH3 NH2 Br Amino acid CH3 NH2 HA Amino acid CH3 NH2 HA Amino acid CH3 NH2 HA Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 NH2 Amino acid Amino acid CH3 NH2 NH2 NH2 Amino acid Amino acid CH3 NH2 OH Amino acid Amino acid CH3 NH2 OH Amino acid Amino acid CH3 NH2 OH Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 OF Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SME	H		CH ₃		Н
H amino acid CH3 NH2 NH-methyl H amino acid CH3 NH2 NH-acetyl H amino acid CH3 NH2 OH Amino acid CH3 NH2 OH Amino acid CH3 NH2 OH Amino acid CH3 NH2 OH Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 SH OF Amino acid CH3 NH2 SH OF Amino acid CH3 NH2 SH OF Amino acid CH3 NH2 SH OF Amino acid CH3 NH2 SF OF Amino acid CH3 NH2 SF OF Amino acid CH3 NH2 SF OF Amino acid CH3 NH2 FF OF Amino acid CH3 NH2 Br OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid Amino acid CH3 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 OF Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid CH3 NH2 SH Amino acid Amino aci	Н	amino acid	CH ₃	NH ₂	NH ₂
H amino acid CH3 NH2 NH-methyl H amino acid CH3 NH2 NH-acetyl H amino acid CH3 NH2 OH Amino acid CH3 NH2 OH Amino acid CH3 NH2 OH Amino acid CH3 NH2 OH Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 OF Amino acid CH3 NH2 SH OF Amino acid CH3 NH2 SH OF Amino acid CH3 NH2 SH OF Amino acid CH3 NH2 SH OF Amino acid CH3 NH2 SF OF Amino acid CH3 NH2 SF OF Amino acid CH3 NH2 SF OF Amino acid CH3 NH2 FF OF Amino acid CH3 NH2 Br OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid CH3 NH2 DF OF Amino acid Amino acid CH3 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 NH2 DF OF Amino acid Amino acid CH3 NH2 NH2 OF Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid CH3 NH2 SH Amino acid Amino acid CH3 NH2 SH Amino acid Amino aci	Н	amino acid	CH ₃	NH ₂	NH-cyclopropyl
Hamino acidCH3NH2NH-acetylHamino acidCH3NH2OHHamino acidCH3NH2OMeHamino acidCH3NH2OEtHamino acidCH3NH2O-cyclopropylHamino acidCH3NH2O-acetylHamino acidCH3NH2SHHamino acidCH3NH2SMeHamino acidCH3NH2SEtHamino acidCH3NH2S-cyclopropylHamino acidCH3NH2FHamino acidCH3NH2FHamino acidCH3NH2BrHamino acidCH3NH2Iamino acidamino acidCH3NH2Iamino acidamino acidCH3NH2Hamino acidamino acidCH3NH2NH-cyclopropylamino acidamino acidCH3NH2NH-ethylamino acidamino acidCH3NH2NH-ethylamino acidamino acidCH3NH2OHamino acidamino acidCH3NH2OHeamino acidamino acidCH3NH2O-cyclopropylamino acidamino acidCH3NH2O-cyclopropylamino acidamino acidCH3NH2O-cyclopropylamino acidamino acidCH3NH2O-cyclopropylami	Н		CH ₃	$\overline{NH_2}$	
Hamino acidCH3NH2NH-acetylHamino acidCH3NH2OHHamino acidCH3NH2OMeHamino acidCH3NH2OEtHamino acidCH3NH2O-cyclopropylHamino acidCH3NH2O-acetylHamino acidCH3NH2SHHamino acidCH3NH2SMeHamino acidCH3NH2SEtHamino acidCH3NH2S-cyclopropylHamino acidCH3NH2FHamino acidCH3NH2FHamino acidCH3NH2BrHamino acidCH3NH2Iamino acidamino acidCH3NH2Iamino acidamino acidCH3NH2Hamino acidamino acidCH3NH2NH-cyclopropylamino acidamino acidCH3NH2NH-ethylamino acidamino acidCH3NH2NH-ethylamino acidamino acidCH3NH2OHamino acidamino acidCH3NH2OHeamino acidamino acidCH3NH2O-cyclopropylamino acidamino acidCH3NH2O-cyclopropylamino acidamino acidCH3NH2O-cyclopropylamino acidamino acidCH3NH2O-cyclopropylami	Н	amino acid	CH ₃	NH ₂	NH-ethyl
H amino acid CH3 NH2 OH H amino acid CH3 NH2 OMe H amino acid CH3 NH2 OEt H amino acid CH3 NH2 O-cyclopropyl H amino acid CH3 NH2 O-acetyl H amino acid CH3 NH2 SH H amino acid CH3 NH2 SH H amino acid CH3 NH2 SMe H amino acid CH3 NH2 SEt H amino acid CH3 NH2 SEt H amino acid CH3 NH2 S-cyclopropyl H amino acid CH3 NH2 S-cyclopropyl H amino acid CH3 NH2 F H amino acid CH3 NH2 F H amino acid CH3 NH2 Br H amino acid CH3 NH2 Br H amino acid CH3 NH2 I amino acid CH3 NH2 I amino acid CH3 NH2 H amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 OH amino acid CH3 NH2 OH amino acid CH3 NH2 OH amino acid CH3 NH2 OH amino acid CH3 NH2 OEt amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 SH amino acid CH3 NH2 SH amino acid CH3 NH2 SH amino acid CH3 NH2 SH amino acid CH3 NH2 SH amino acid CH3 NH2 SH	Н	amino acid	CH ₃	NH ₂	
H amino acid CH3 NH2 OMe H amino acid CH3 NH2 OEt H amino acid CH3 NH2 O-cyclopropyl H amino acid CH3 NH2 O-acetyl H amino acid CH3 NH2 SH H amino acid CH3 NH2 SH H amino acid CH3 NH2 SMe H amino acid CH3 NH2 SEt H amino acid CH3 NH2 SEt H amino acid CH3 NH2 S-cyclopropyl H amino acid CH3 NH2 F H amino acid CH3 NH2 F H amino acid CH3 NH2 Br H amino acid CH3 NH2 Br H amino acid CH3 NH2 Br H amino acid CH3 NH2 I amino acid amino acid CH3 NH2 H amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH2 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 NH3 amino acid CH3 NH2 OH amino acid CH3 NH2 OH amino acid CH3 NH2 OH amino acid CH3 NH2 OH amino acid CH3 NH2 OEt amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 O-cyclopropyl amino acid CH3 NH2 SH amino acid CH3 NH2 SH amino acid CH3 NH2 SH amino acid CH3 NH2 SH amino acid CH3 NH2 SH amino acid CH3 NH2 SH	Н		CH ₃	NH ₂	ОН
H amino acid CH ₃ NH ₂ O-cyclopropyl H amino acid CH ₃ NH ₂ O-cyclopropyl H amino acid CH ₃ NH ₂ O-acetyl H amino acid CH ₃ NH ₂ SH H amino acid CH ₃ NH ₂ SMe H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ Set H amino acid CH ₃ NH ₂ S-cyclopropyl H amino acid CH ₃ NH ₂ F H amino acid CH ₃ NH ₂ F H amino acid CH ₃ NH ₂ Br H amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid CH ₃ NH ₂ H amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-reyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OOH amino acid amino acid CH ₃ NH ₂ OOH amino acid amino acid CH ₃ NH ₂ OO-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	Н	amino acid	CH ₃	NH ₂	OMe
H amino acid CH ₃ NH ₂ O-acetyl H amino acid CH ₃ NH ₂ SH H amino acid CH ₃ NH ₂ SMe H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ S-cyclopropyl H amino acid CH ₃ NH ₂ F H amino acid CH ₃ NH ₂ CI H amino acid CH ₃ NH ₂ Br H amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-recyclopropyl amino acid amino acid CH ₃ NH ₂ NH-recyclopropyl amino acid amino acid CH ₃ NH ₂ NH-rethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	Н	amino acid		NH ₂	OEt
H amino acid CH ₃ NH ₂ O-acetyl H amino acid CH ₃ NH ₂ SH H amino acid CH ₃ NH ₂ SMe H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ S-cyclopropyl H amino acid CH ₃ NH ₂ F H amino acid CH ₃ NH ₂ CI H amino acid CH ₃ NH ₂ Br H amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-recyclopropyl amino acid amino acid CH ₃ NH ₂ NH-recyclopropyl amino acid amino acid CH ₃ NH ₂ NH-rethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	H	amino acid	CH ₃	NH ₂	O-cyclopropyl
H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ S-cyclopropyl H amino acid CH ₃ NH ₂ F H amino acid CH ₃ NH ₂ CI H amino acid CH ₃ NH ₂ Br H amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid amino acid CH ₃ NH ₂ NH amino acid amino acid CH ₃ NH ₂ NH amino acid amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	Η .	amino acid	CH ₃	NH ₂	
H amino acid CH ₃ NH ₂ SEt H amino acid CH ₃ NH ₂ S-cyclopropyl H amino acid CH ₃ NH ₂ F H amino acid CH ₃ NH ₂ CI H amino acid CH ₃ NH ₂ Br H amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid amino acid CH ₃ NH ₂ NH ₂ amino acid amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	Н	amino acid	CH ₃	NH ₂	SH
H amino acid CH ₃ NH ₂ S-cyclopropyl H amino acid CH ₃ NH ₂ F H amino acid CH ₃ NH ₂ Cl H amino acid CH ₃ NH ₂ Br H amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid CH ₃ NH ₂ H amino acid amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	H	amino acid	CH ₃	NH ₂	SMe
H amino acid CH ₃ NH ₂ F H amino acid CH ₃ NH ₂ CI H amino acid CH ₃ NH ₂ Br H amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid amino acid CH ₃ NH ₂ NH ₂ amino acid amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	Н	amino acid	CH ₃	NH ₂	SEt
H amino acid CH ₃ NH ₂ CI H amino acid CH ₃ NH ₂ Br H amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid amino acid CH ₃ NH ₂ H amino acid amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	Н	amino acid	CH ₃	NH ₂	S-cyclopropyl
H amino acid CH ₃ NH ₂ Br amino acid amino acid CH ₃ NH ₂ I amino acid amino acid CH ₃ NH ₂ H amino acid amino acid CH ₃ NH ₂ NH ₂ amino acid amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	Н .	amino acid	CH ₃	NH ₂	F
H amino acid amino acid CH3 NH2 H amino acid amino acid CH3 NH2 H amino acid amino acid CH3 NH2 NH2 amino acid amino acid CH3 NH2 NH-cyclopropyl amino acid amino acid CH3 NH2 NH-methyl amino acid amino acid CH3 NH2 NH-methyl amino acid amino acid CH3 NH2 NH-acetyl amino acid amino acid CH3 NH2 NH-acetyl amino acid amino acid CH3 NH2 OH amino acid amino acid CH3 NH2 OME amino acid amino acid CH3 NH2 OME amino acid amino acid CH3 NH2 OEt amino acid amino acid CH3 NH2 OEt amino acid amino acid CH3 NH2 O-cyclopropyl amino acid amino acid CH3 NH2 O-acetyl amino acid amino acid CH3 NH2 SH amino acid amino acid CH3 NH2 SH amino acid amino acid CH3 NH2 SME amino acid amino acid CH3 NH2 SME	Н	amino acid	CH ₃	NH ₂	Cl
amino acid amino acid CH ₃ NH ₂ H amino acid amino acid CH ₃ NH ₂ NH ₂ amino acid amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	H	amino acid	CH ₃	NH ₂	Br
amino acid amino acid CH3 NH2 H amino acid amino acid CH3 NH2 NH2 amino acid amino acid CH3 NH2 NH-cyclopropyl amino acid amino acid CH3 NH2 NH-methyl amino acid amino acid CH3 NH2 NH-ethyl amino acid amino acid CH3 NH2 NH-acetyl amino acid amino acid CH3 NH2 OH amino acid amino acid CH3 NH2 OH amino acid amino acid CH3 NH2 OH amino acid amino acid CH3 NH2 OMe amino acid amino acid CH3 NH2 OEt amino acid amino acid CH3 NH2 O-cyclopropyl amino acid amino acid CH3 NH2 O-acetyl amino acid amino acid CH3 NH2 SH amino acid amino acid CH3 NH2 SH amino acid amino acid CH3 NH2 SMe amino acid amino acid CH3 NH2 SMe	H	amino acid	CH ₃	NH ₂	I
amino acid amino acid CH ₃ NH ₂ NH-cyclopropyl amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	Н
amino acid amino acid CH ₃ NH ₂ NH-methyl amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH SMe amino acid amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	NH ₂
amino acid amino acid CH ₃ NH ₂ NH-ethyl amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	NH-cyclopropyl
amino acid amino acid CH ₃ NH ₂ NH-acetyl amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	NH-methyl
amino acid amino acid CH ₃ NH ₂ OH amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	amino acid	amino acid	CH ₃	NH ₂	NH-ethyl
amino acid amino acid CH ₃ NH ₂ OMe amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SMe	amino acid	amino acid	CH ₃	NH ₂	NH-acetyl
amino acid amino acid CH ₃ NH ₂ OEt amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	OH
amino acid amino acid CH ₃ NH ₂ O-cyclopropyl amino acid amino acid CH ₃ NH ₂ O-acetyl amino acid amino acid CH ₃ NH ₂ SH amino acid amino acid CH ₃ NH ₂ SMe amino acid amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	OMe
amino acidamino acidCH3NH2O-acetylamino acidamino acidCH3NH2SHamino acidamino acidCH3NH2SMeamino acidamino acidCH3NH2SEt	amino acid	amino acid	CH ₃	NH ₂	OEt
amino acidamino acidCH3NH2SHamino acidamino acidCH3NH2SMeamino acidamino acidCH3NH2SEt	amino acid	amino acid	CH ₃	NH ₂	O-cyclopropyl
amino acid amino acid CH ₃ NH ₂ SMe amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	O-acetyl
amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	SH
amino acid CH ₃ NH ₂ SEt	amino acid	amino acid	CH ₃	NH ₂	SMe
amino acid amino acid CH ₃ NH ₂ S-cyclopropyl	amino acid	amino acid	CH ₃	NH ₂	SEt
	amino acid	amino acid	CH ₃	NH ₂	S-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	\mathbf{X}^{2}	Y
amino acid	amino acid	CH ₃	NH ₂	F
amino acid	amino acid	CH ₃	NH ₂	Cl
amino acid	amino acid	CH ₃	NH ₂	Br
amino acid	amino acid	CH ₃	NH ₂	I
amino acid	Н	CH ₃	NH ₂	Н
amino acid	Н	CH ₃	NH ₂	NH ₂
amino acid	Н	CH ₃	NH ₂	NH-cyclopropyl
amino acid	H	CH ₃	NH ₂	NH-methyl
amino acid	Н	CH ₃	NH ₂	NH-ethyl
amino acid	Н	CH ₃	NH ₂	NH-acetyl
amino acid	H	CH ₃	NH ₂	ОН
amino acid	Н	CH ₃	NH ₂	OMe
amino acid	H	CH ₃	NH ₂	OEt
amino acid	H	CH ₃	NH ₂	O-cyclopropyl
amino acid	H	CH ₃	NH ₂	O-acetyl
amino acid	H	CH ₃	NH ₂	SH
amino acid	H	CH ₃	NH ₂	SMe
amino acid	H	CH ₃	NH ₂	SEt
amino acid	H	CH ₃	NH ₂	S-cyclopropyl
amino acid	H	CH ₃	NH ₂	F
amino acid	H	CH ₃	NH ₂	Cl
amino acid	H	CH ₃	NH ₂	Br
amino acid	H	CH ₃	NH ₂	I
amino acid	acyl	CH ₃	NH ₂	Н
amino acid	acyl	CH ₃	NH ₂	NH ₂
amino acid	acyl	CH ₃	NH ₂	NH-cyclopropyl
amino acid	acyl	CH ₃	NH ₂	NH-methyl
amino acid	acyl	CH ₃	NH ₂	NH-ethyl
amino acid	acyl	CH ₃	NH ₂	NH-acetyl
amino acid	acyl	CH ₃	NH ₂	OH
amino acid	acyl	CH ₃	NH ₂	OMe
amino acid	acyl	CH ₃	NH ₂	OEt
amino acid	acyl	CH ₃	NH ₂	O-cyclopropyl
amino acid	acyl	CH ₃	NH ₂	O-acetyl
amino acid	acyl	CH ₃	NH ₂	SH
amino acid	acyl	CH ₃	NH ₂	SMe
amino acid	acyl	CH ₃	NH ₂	SEt
amino acid	acyl	CH ₃	NH ₂	S-cyclopropyl
amino acid	acyl	CH ₃	NH ₂	F
amino acid	acyl	CH ₃	NH ₂	Cl
amino acid	acyl	CH ₃	NH ₂	Br
amino acid	acyl	CH ₃	NH ₂	I
acyl	H	CF ₃	NH ₂	H
	H	CF ₃	NH ₂	NH ₂
acyl	H	CF ₃	NH ₂	NH-cyclopropyl
acyl	H	CF ₃	$\frac{NH_2}{NH_2}$	NH-methyl
acyl	H			NH-ethyl
acyl	<u> </u>	CF ₃	NH ₂	IND-emyl

acyl H CF3 NH2 NH-acetyl acyl H CF3 NH2 OH acyl H CF3 NH2 OMe acyl H CF3 NH2 Oecyclopropyl acyl H CF3 NH2 Oecyclopropyl acyl H CF3 NH2 Oecyclopropyl acyl H CF3 NH2 SMe acyl H CF3 NH2 SMe acyl H CF3 NH2 SSE acyl H CF3 NH2 SE acyl H CF3 NH2 SF acyl H CF3 NH2 DF acyl H CF3 NH2 DF acyl AH CF3 NH2 DF acyl ACF3 NH2 NH ANH-acetyl acyl ACP3 NH2 NH-enthyl acyl ACP3<	\mathbb{R}^2	\mathbb{R}^3	X1	X ²	Y
acyl H CF3 NH2 OMe acyl H CF3 NH2 OMe acyl H CF3 NH2 Oet acyl H CF3 NH2 O-cyclopropyl acyl H CF3 NH2 O-acetyl acyl H CF3 NH2 SH acyl H CF3 NH2 SH acyl H CF3 NH2 SEt acyl H CF3 NH2 SE acyl H CF3 NH2 SC-gclopropyl acyl H CF3 NH2 SF acyl H CF3 NH2 SF acyl H CF3 NH2 Br acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH-ethyl acyl acyl Acyl AN4 NH-ethyl acyl		Н	CF ₃	NH ₂	NH-acetyl
acyl H CF3 NH2 OMe acyl H CF3 NH2 OEt acyl H CF3 NH2 O-cyclopropyl acyl H CF3 NH2 O-cyclopropyl acyl H CF3 NH2 SH acyl H CF3 NH2 SE acyl H CF3 NH2 SE acyl H CF3 NH2 SE acyl H CF3 NH2 F acyl H CF3 NH2 F acyl H CF3 NH2 D acyl H CF3 NH2 D acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-methyl acyl <		Н	CF ₃	NH ₂	ОН
acyl H CF3 NH2 OEt acyl H CF3 NH2 O-cyclopropyl acyl H CF3 NH2 O-acetyl acyl H CF3 NH2 SM acyl H CF3 NH2 SMe acyl H CF3 NH2 SEt acyl H CF3 NH2 S-cyclopropyl acyl H CF3 NH2 F acyl H CF3 NH2 Br acyl H CF3 NH2 Br acyl H CF3 NH2 H acyl acyl CF3 NH2 H acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH-expclopropyl acyl acyl CF3 NH2 NH-expclopropyl acyl acyl CF3 NH2 NH-expclopropyl		H	CF ₃	NH ₂	OMe
acyl H CF3 NH2 O-cyclopropyl acyl H CF3 NH2 O-acetyl acyl H CF3 NH2 SH acyl H CF3 NH2 SMe acyl H CF3 NH2 Secyclopropyl acyl H CF3 NH2 F acyl H CF3 NH2 F acyl H CF3 NH2 Br acyl H CF3 NH2 I acyl Acyl CF3 NH2 H acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-c		Н	CF ₃	NH ₂	OEt
acyl H CF3 NH2 O-acetyl acyl H CF3 NH2 SH acyl H CF3 NH2 SSMe acyl H CF3 NH2 SEcyclopropyl acyl H CF3 NH2 F acyl H CF3 NH2 D acyl H CF3 NH2 Br acyl H CF3 NH2 Br acyl acyl CF3 NH2 H acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-ectyl		H			O-cyclopropyl
acyl H CF3 NH2 SH acyl H CF3 NH2 SMe acyl H CF3 NH2 SEt acyl H CF3 NH2 S-cyclopropyl acyl H CF3 NH2 F acyl H CF3 NH2 Br acyl H CF3 NH2 Br acyl H CF3 NH2 Br acyl H CF3 NH2 I acyl acyl CF3 NH2 I acyl acyl CF3 NH2 NH-expclopropyl acyl acyl CF3 NH2 NH-rethyl		Н		NH ₂	
acyl H CF3 NH2 SMe acyl H CF3 NH2 SEt acyl H CF3 NH2 Se-cyclopropyl acyl H CF3 NH2 F acyl H CF3 NH2 Br acyl H CF3 NH2 Br acyl H CF3 NH2 I acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2		Н			
acyl H CF3 NH2 SEt acyl H CF3 NH2 S-cyclopropyl acyl H CF3 NH2 F acyl H CF3 NH2 Br acyl H CF3 NH2 Br acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-erthyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OEt acyl acyl CF3 NH2 O-excetyl		Н			
acyl H CF3 NH2 S-cyclopropyl acyl H CF3 NH2 F acyl H CF3 NH2 Cl acyl H CF3 NH2 L acyl Acyl CF3 NH2 H acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 OH acyl acyl Acyl ACyl		Н	CF ₃		
acyl H CF3 NH2 F acyl H CF3 NH2 CI acyl H CF3 NH2 Br acyl AB NH2 I acyl AB NH2 I acyl AB NH2 NH2 acyl AB NH2 NH2 acyl AB NH2 NH2 acyl AB NH2 NH3 acyl AB NH2 NH3 acyl AB NH2 NH4 NH4 acyl AB AB NH4 NH4 NH4 NH4 acyl AB AB NH4 NH4 NH4 NH4 NH4 OH4 AB NH4 NH4 NH4 NH4 AB NH4 NH4 NH4 OH4 AB NH4 AB		H			S-cyclopropyl
acyl H CF3 NH2 CI acyl H CF3 NH2 I acyl acyl CF3 NH2 I acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 SH acyl acyl Acyl SCF3 NH2<		Н			
acyl H CF3 NH2 I acyl acyl CF3 NH2 I acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH- acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OE acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SE </td <td></td> <td>Н</td> <td></td> <td></td> <td>Cl</td>		Н			Cl
acyl H CF3 NH2 I acyl acyl CF3 NH2 H acyl acyl CF3 NH2 NH2 acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OEt acyl acyl CF3 NH2 O-cyclopropyl acyl acyl Acyl Acyl Acyl SH acyl acyl Acyl SCF3 NH2 SH acyl acyl Acyl		H			Br
acyl acyl CF3 NH2 NH2 acyl acyl CF3 NH2 NH2 acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 OH-ethyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OE acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SE acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br					I
acyl acyl CF3 NH2 NH2 acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OE acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 O-acetyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br		acyl	CF ₃		Н
acyl acyl CF3 NH2 NH-cyclopropyl acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-acetyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OE acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 H		 			NH ₂
acyl acyl CF3 NH2 NH-methyl acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-acetyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OE acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 O-acetyl acyl acyl CF3 NH2 O-acetyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 F acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 NH2		<u> </u>	CF ₃	NH ₂	NH-cyclopropyl
acyl acyl CF3 NH2 NH-ethyl acyl acyl CF3 NH2 NH-acetyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OMe acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 O-acetyl acyl acyl CF3 NH2 O-acetyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 F acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 I acyl amino acid CF3 NH2 NH-cyclopropyl					
acyl acyl CF3 NH2 NH-acetyl acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OMe acyl acyl CF3 NH2 Oecyclopropyl acyl acyl CF3 NH2 Oecyclopropyl acyl acyl CF3 NH2 Oecyclopropyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 F acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 H acyl amino acid CF3 NH2 NH-cyclopropyl acyl amino acid CF3 NH2 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
acyl acyl CF3 NH2 OH acyl acyl CF3 NH2 OMe acyl acyl CF3 NH2 OEt acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 O-acetyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 F acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 H acyl amino acid CF3 NH2 H acyl amino acid CF3 NH2 NH-cyclopropyl acyl amino acid CF3 NH2 NH-methyl			CF ₃		
acyl acyl CF3 NH2 OMe acyl acyl CF3 NH2 OEt acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SMe acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 S-cyclopropyl acyl acyl CF3 NH2 F acyl acyl CF3 NH2 F acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 I acyl amino acid CF3 NH2 H acyl amino acid CF3 NH2 NH-cyclopropyl acyl amino acid CF3 NH2 NH-methyl acyl amino acid CF3 NH2 <t< td=""><td></td><td></td><td></td><td>NH₂</td><td>ОН</td></t<>				NH ₂	ОН
acyl acyl CF3 NH2 OEt acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 O-acetyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SMe acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 F acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 I acyl amino acid CF3 NH2 I acyl amino acid CF3 NH2 NH-cyclopropyl acyl amino acid CF3 NH2 NH-methyl acyl amino acid CF3 NH2 NH-acetyl acyl amino acid CF3 NH2		 		NH ₂	OMe
acyl acyl CF3 NH2 O-cyclopropyl acyl acyl CF3 NH2 O-acetyl acyl acyl CF3 NH2 SH acyl acyl CF3 NH2 SMe acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 F acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 B acyl acyl CF3 NH2 H acyl amino acid CF3 NH2 H acyl amino acid CF3 NH2 NH2 acyl amino acid CF3 NH2 NH-ethyl acyl amino acid CF3 NH2 NH-ethyl acyl amino acid CF3 NH2 NH-ethyl acyl amino acid CF3 NH2					OEt
acylacylCF3NH2O-acetylacylacylCF3NH2SHacylacylCF3NH2SMeacylacylCF3NH2SEtacylacylCF3NH2S-cyclopropylacylacylCF3NH2FacylacylCF3NH2CIacylacylCF3NH2BracylacylCF3NH2Iacylamino acidCF3NH2Hacylamino acidCF3NH2NH-cyclopropylacylamino acidCF3NH2NH-methylacylamino acidCF3NH2NH-methylacylamino acidCF3NH2NH-ethylacylamino acidCF3NH2NH-acetylacylamino acidCF3NH2OHacylamino acidCF3NH2OMeacylamino acidCF3NH2O-cyclopropylacylamino acidCF3NH2O-cyclopropylacylamino acidCF3NH2O-acetylacylamino acidCF3NH2SHacylamino acidCF3NH2SHacylamino acidCF3NH2SMe			CF ₃	NH ₂	O-cyclopropyl
acylacylCF3NH2SHacylacylCF3NH2SMeacylacylCF3NH2SEtacylacylCF3NH2S-cyclopropylacylacylCF3NH2FacylacylCF3NH2ClacylacylCF3NH2BracylacylCF3NH2Iacylamino acidCF3NH2Hacylamino acidCF3NH2NH-cyclopropylacylamino acidCF3NH2NH-methylacylamino acidCF3NH2NH-ethylacylamino acidCF3NH2NH-ethylacylamino acidCF3NH2NH-acetylacylamino acidCF3NH2OHacylamino acidCF3NH2OHacylamino acidCF3NH2O-cyclopropylacylamino acidCF3NH2O-cyclopropylacylamino acidCF3NH2O-acetylacylamino acidCF3NH2SHacylamino acidCF3NH2SHacylamino acidCF3NH2SHacylamino acidCF3NH2SMe			CF ₃		
acyl acyl CF3 NH2 SEt acyl acyl CF3 NH2 S-cyclopropyl acyl acyl CF3 NH2 F acyl acyl CF3 NH2 Cl acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 I acyl acyl CF3 NH2 I acyl amino acid CF3 NH2 H acyl amino acid CF3 NH2 NH2 acyl amino acid CF3 NH2 NH2 acyl amino acid CF3 NH2 NH2 acyl amino acid CF3 NH2 NH-cyclopropyl acyl amino acid CF3 NH2 NH-methyl acyl amino acid CF3 NH2 NH-ethyl acyl amino acid CF3 NH2 NH-ethyl acyl amino acid CF3 NH2 OH acyl amino acid CF3 NH2 OH acyl amino acid CF3 NH2 OH acyl amino acid CF3 NH2 OH acyl amino acid CF3 NH2 OH acyl amino acid CF3 NH2 OEt acyl amino acid CF3 NH2 OEt acyl amino acid CF3 NH2 O-cyclopropyl acyl amino acid CF3 NH2 O-acetyl acyl amino acid CF3 NH2 O-acetyl acyl amino acid CF3 NH2 SH acyl amino acid CF3 NH2 SH	acyl	acyl	CF ₃	NH ₂	SH
acylacylCF3NH2SEtacylacylCF3NH2S-cyclopropylacylacylCF3NH2FacylacylCF3NH2ClacylacylCF3NH2BracylacylCF3NH2Iacylamino acidCF3NH2Hacylamino acidCF3NH2NH-cyclopropylacylamino acidCF3NH2NH-methylacylamino acidCF3NH2NH-ethylacylamino acidCF3NH2NH-acetylacylamino acidCF3NH2OHacylamino acidCF3NH2OMeacylamino acidCF3NH2OEtacylamino acidCF3NH2O-cyclopropylacylamino acidCF3NH2O-acetylacylamino acidCF3NH2SHacylamino acidCF3NH2SHacylamino acidCF3NH2SH	acyl	acyl	CF ₃	NH ₂	SMe
acylacylCF3NH2S-cyclopropylacylacylCF3NH2FacylacylCF3NH2ClacylacylCF3NH2BracylacylCF3NH2Iacylamino acidCF3NH2Hacylamino acidCF3NH2NH-cyclopropylacylamino acidCF3NH2NH-methylacylamino acidCF3NH2NH-ethylacylamino acidCF3NH2NH-acetylacylamino acidCF3NH2OHacylamino acidCF3NH2OMeacylamino acidCF3NH2OEtacylamino acidCF3NH2O-cyclopropylacylamino acidCF3NH2O-acetylacylamino acidCF3NH2SHacylamino acidCF3NH2SHacylamino acidCF3NH2SMe	acyl		CF ₃	NH ₂	SEt
acylacylCF3NH2FacylacylCF3NH2ClacylacylCF3NH2BracylacylCF3NH2Iacylamino acidCF3NH2Hacylamino acidCF3NH2NH-cyclopropylacylamino acidCF3NH2NH-methylacylamino acidCF3NH2NH-methylacylamino acidCF3NH2NH-ethylacylamino acidCF3NH2NH-acetylacylamino acidCF3NH2OHacylamino acidCF3NH2OMeacylamino acidCF3NH2O-cyclopropylacylamino acidCF3NH2O-acetylacylamino acidCF3NH2O-acetylacylamino acidCF3NH2SHacylamino acidCF3NH2SHacylamino acidCF3NH2SMe	acyl	acyl		NH ₂	S-cyclopropyl
acyl acyl CF3 NH2 Br acyl acyl CF3 NH2 I acyl amino acid CF3 NH2 H acyl amino acid CF3 NH2 NH2 acyl amino acid CF3 NH2 NH-cyclopropyl acyl amino acid CF3 NH2 NH-methyl acyl amino acid CF3 NH2 NH-methyl acyl amino acid CF3 NH2 NH-ethyl acyl amino acid CF3 NH2 NH-ethyl acyl amino acid CF3 NH2 NH-acetyl acyl amino acid CF3 NH2 OH acyl amino acid CF3 NH2 OH acyl amino acid CF3 NH2 OH acyl amino acid CF3 NH2 OMe acyl amino acid CF3 NH2 OEt acyl amino acid CF3 NH2 O-cyclopropyl acyl amino acid CF3 NH2 O-acetyl acyl amino acid CF3 NH2 SH acyl amino acid CF3 NH2 SH acyl amino acid CF3 NH2 SH	acyl	acyl		NH ₂	F
acyl amino acid CF ₃ NH ₂ I acyl amino acid CF ₃ NH ₂ H acyl amino acid CF ₃ NH ₂ NH ₂ acyl amino acid CF ₃ NH ₂ NH-cyclopropyl acyl amino acid CF ₃ NH ₂ NH-methyl acyl amino acid CF ₃ NH ₂ NH-methyl acyl amino acid CF ₃ NH ₂ NH-ethyl acyl amino acid CF ₃ NH ₂ NH-acetyl acyl amino acid CF ₃ NH ₂ OH acyl amino acid CF ₃ NH ₂ OH acyl amino acid CF ₃ NH ₂ OMe acyl amino acid CF ₃ NH ₂ OEt acyl amino acid CF ₃ NH ₂ O-cyclopropyl acyl amino acid CF ₃ NH ₂ O-acetyl acyl amino acid CF ₃ NH ₂ SH acyl amino acid CF ₃ NH ₂ SMe	acyl	acyl	CF ₃	NH ₂	Cl
acylacyl CF_3 NH_2 I acylamino acid CF_3 NH_2 H acylamino acid CF_3 NH_2 NH_2 acylamino acid CF_3 NH_2 NH -cyclopropylacylamino acid CF_3 NH_2 NH -methylacylamino acid CF_3 NH_2 NH -ethylacylamino acid CF_3 NH_2 NH -acetylacylamino acid CF_3 NH_2 OH acylamino acid CF_3 NH_2 OEt acylamino acid CF_3 NH_2 O -cyclopropylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 SH acylamino acid CF_3 NH_2 SMe	acyl	acyl	CF ₃	NH ₂	Br
acylamino acid CF_3 NH_2 H acylamino acid CF_3 NH_2 NH_2 NH_2 acylamino acid CF_3 NH_2 NH -cyclopropylacylamino acid CF_3 NH_2 NH -methylacylamino acid CF_3 NH_2 NH -ethylacylamino acid CF_3 NH_2 OH acylamino acid CF_3 NH_2 OH acylamino acid CF_3 NH_2 OEt acylamino acid CF_3 NH_2 O -cyclopropylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 SH acylamino acid CF_3 NH_2 SMe		acyl	CF ₃	NH ₂	I
acyl amino acid CF ₃ NH ₂ NH-cyclopropyl acyl amino acid CF ₃ NH ₂ NH-methyl acyl amino acid CF ₃ NH ₂ NH-ethyl acyl amino acid CF ₃ NH ₂ NH-acetyl acyl amino acid CF ₃ NH ₂ OH acyl amino acid CF ₃ NH ₂ OMe acyl amino acid CF ₃ NH ₂ OMe acyl amino acid CF ₃ NH ₂ OEt acyl amino acid CF ₃ NH ₂ O-cyclopropyl acyl amino acid CF ₃ NH ₂ O-acetyl acyl amino acid CF ₃ NH ₂ SH acyl amino acid CF ₃ NH ₂ SMe		amino acid	CF ₃	NH ₂	Н
acylamino acid CF_3 NH_2 NH -methylacylamino acid CF_3 NH_2 NH -ethylacylamino acid CF_3 NH_2 NH -acetylacylamino acid CF_3 NH_2 OH acylamino acid CF_3 NH_2 OMe acylamino acid CF_3 NH_2 O -cyclopropylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 SH acylamino acid CF_3 NH_2 SMe	acyl	amino acid	CF ₃	NH ₂	NH ₂
acylamino acid CF_3 NH_2 NH -ethylacylamino acid CF_3 NH_2 NH -acetylacylamino acid CF_3 NH_2 OH acylamino acid CF_3 NH_2 OMe acylamino acid CF_3 NH_2 O -cyclopropylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 SH acylamino acid CF_3 NH_2 SMe	acyl	amino acid	CF ₃	NH ₂	NH-cyclopropyl
acylamino acid CF_3 NH_2 NH -ethylacylamino acid CF_3 NH_2 NH -acetylacylamino acid CF_3 NH_2 OH acylamino acid CF_3 NH_2 OMe acylamino acid CF_3 NH_2 O -cyclopropylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 O -acetylacylamino acid CF_3 NH_2 SH acylamino acid CF_3 NH_2 SMe	acyl	amino acid	CF ₃	NH ₂	NH-methyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	acyl	amino acid	CF ₃	NH ₂	NH-ethyl
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	acyl	amino acid	CF ₃	NH ₂	NH-acetyl
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		amino acid	CF ₃	NH ₂	ОН
acylamino acidCF3NH2O-cyclopropylacylamino acidCF3NH2O-acetylacylamino acidCF3NH2SHacylamino acidCF3NH2SMe	acyl	amino acid	CF ₃	NH ₂	OMe
acylamino acidCF3NH2O-acetylacylamino acidCF3NH2SHacylamino acidCF3NH2SMe	acyl	amino acid	CF ₃	NH ₂	OEt
acylamino acidCF3NH2O-acetylacylamino acidCF3NH2SHacylamino acidCF3NH2SMe		amino acid	CF ₃	NH ₂	O-cyclopropyl
acyl amino acid CF ₃ NH ₂ SH acyl amino acid CF ₃ NH ₂ SMe		amino acid	CF ₃		
		amino acid	CF ₃	NH ₂	SH
	acyl	amino acid	CF ₃	NH ₂	SMe
	acyl	amino acid	CF ₃	NH ₂	SEt

R ²	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
acyl	amino acid	CF ₃	NH ₂	S-cyclopropyl
acyl	amino acid	CF ₃	NH ₂	F
acyl	amino acid	CF ₃	NH ₂	Cl
acyl	amino acid	CF ₃	NH ₂	Br
acyl	amino acid	CF ₃	NH ₂	I
H	acyl	CF ₃	NH ₂	Н
Н	acyl	CF ₃	NH ₂	NH ₂
H	acyl	CF ₃	NH ₂	NH-cyclopropyl
H	acyl	CF ₃	NH ₂	NH-methyl
Н	acyl	CF ₃	NH_2	NH-ethyl
Н	acyl	CF ₃	NH ₂	NH-acetyl
Н	acyl	CF ₃	NH ₂	OH
Н	acyl	CF ₃	NH_2	OMe
Н	acyl	CF ₃	NH_2	OEt
Н	acyl	CF ₃	NH ₂	O-cyclopropyl
Н	acyl	CF ₃	NH ₂	O-acetyl
Н	acyl	CF ₃	NH ₂	SH
Н	acyl	CF ₃	NH ₂	SMe
Н	acyl	CF ₃	NH ₂	SEt
Н	acyl	CF ₃	NH ₂	S-cyclopropyl
H	acyl	CF ₃	NH ₂	F
H	acyl	CF ₃	NH ₂	Cl
H	acyl	CF ₃	NH ₂	Br
Н	acyl	CF ₃	NH ₂	I
Н	amino acid	CF ₃	NH ₂	Н
Н	amino acid	CF ₃	NH ₂	NH ₂
Н	amino acid	CF ₃	NH ₂	NH-cyclopropyl
Н	amino acid	CF ₃	NH ₂	NH-methyl
Н	amino acid	CF ₃	NH ₂	NH-ethyl
Н	amino acid	CF ₃	NH ₂	NH-acetyl
Н	amino acid	CF ₃	NH ₂	OH
Н	amino acid	CF ₃	NH ₂	OMe
H	amino acid	CF ₃	NH ₂	OEt
Н	amino acid	CF ₃	NH ₂	O-cyclopropyl
Н	amino acid	CF ₃	NH ₂	O-acetyl
Н	amino acid	CF ₃	NH ₂	SH
Н	amino acid	CF ₃	NH ₂	SMe
Н	amino acid	CF ₃	NH ₂	SEt
Н	amino acid	CF ₃	NH ₂	S-cyclopropyl
H	amino acid	CF ₃	NH ₂	F
Н	amino acid	CF ₃	NH ₂	Ċl
Н	amino acid	CF ₃	NH ₂	Br
H	amino acid	CF ₃	NH ₂	I
amino acid	amino acid	CF ₃	NH ₂	Н
amino acid	amino acid	CF ₃	NH ₂	NH ₂
amino acid	amino acid	CF ₃	NH ₂	NH-cyclopropyl
amino acid	amino acid	CF ₃	NH ₂	NH-methyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	amino acid	CF ₃	NH ₂	NH-ethyl
amino acid	amino acid	CF ₃	NH ₂	NH-acetyl
amino acid	amino acid	CF ₃	NH ₂	OH
amino acid	amino acid	CF ₃	NH ₂	OMe
amino acid	amino acid	CF ₃	NH ₂	OEt
amino acid	amino acid	CF ₃	NH ₂	O-cyclopropyl
amino acid	amino acid	CF ₃	NH ₂	O-acetyl
amino acid	amino acid	CF ₃	NH ₂	SH
amino acid	amino acid	CF ₃	NH ₂	SMe
amino acid	amino acid	CF ₃	NH ₂	SEt
amino acid	amino acid	CF ₃	NH ₂	S-cyclopropyl
amino acid	amino acid	CF ₃	NH ₂	F
amino acid	amino acid	CF ₃	NH_2	Cl
amino acid	amino acid	CF ₃	NH ₂	Br
amino acid	amino acid	CF ₃	NH ₂	I
amino acid	Н	CF ₃	NH ₂	Ĥ
amino acid	Н	CF ₃	NH ₂	NH ₂
amino acid	Н	CF ₃	NH ₂	NH-cyclopropyl
amino acid	Н	CF ₃	NH ₂	NH-methyl
amino acid	H	CF ₃	NH_2	NH-ethyl
amino acid	Н	CF ₃	NH_2	NH-acetyl
amino acid	Н	CF ₃	NH ₂	ОН
amino acid	H	CF ₃	NH ₂	OMe
amino acid	Н	CF ₃	NH ₂	OEt
amino acid	H	CF ₃	NH ₂	O-cyclopropyl
amino acid	Н	CF ₃	NH ₂	O-acetyl
amino acid	Н	CF ₃	NH ₂	SH
amino acid	Н	CF ₃	NH ₂	SMe
amino acid	H	CF ₃	NH ₂	SEt
amino acid	Н	CF ₃	NH ₂	S-cyclopropyl
amino acid	Н	CF ₃	NH ₂	F
amino acid	H	CF ₃	NH ₂	Cl
amino acid	Н	CF ₃	NH ₂	Br
amino acid	H	CF ₃	NH ₂	I
amino acid	acyl	CF ₃	NH ₂	Н
amino acid	acyl	CF ₃	NH_2	NH ₂
amino acid	acyl	CF ₃	NH ₂	NH-cyclopropyl
amino acid	acyl	CF ₃	NH ₂	NH-methyl
amino acid	acyl	CF ₃	NH ₂	NH-ethyl
amino acid	acyl	CF ₃	NH ₂	NH-acetyl
amino acid	acyl	CF ₃	NH ₂	ОН
amino acid	acyl	CF ₃	NH ₂	OMe
amino acid	acyl	CF ₃	NH ₂	OEt
amino acid	acyl	CF ₃	NH ₂	O-cyclopropyl
amino acid	acyl	CF ₃	NH ₂	O-acetyl
amino acid	acyl	CF ₃	NH ₂	SH
amino acid	acyl	CF ₃	NH ₂	SMe

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	acyl	CF ₃	NH ₂	SEt
amino acid	acyl	CF ₃	NH ₂	S-cyclopropyl
amino acid	acyl	CF ₃	NH ₂	F
amino acid	acyl	CF ₃	NH ₂	Cl
amino acid	acyl	CF ₃	NH ₂	Br
amino acid	acyl	CF ₃	NH ₂	I
acyl	Н	Br	NH ₂	Н
acyl	H	Br	NH ₂	NH ₂
acyl	Н	Br	NH ₂	NH-cyclopropyl
acyl	H	Br	NH ₂	NH-methyl
acyl	Н	Br	NH ₂	NH-ethyl
acyl	Н	Br	NH ₂	NH-acetyl
acyl	H	Br	NH ₂	ОН
acyl	H	Br	NH ₂	OMe
acyl	Н	Br	NH ₂	OEt
acyl	H	Br	NH ₂	O-cyclopropyl
acyl	H	Br	NH ₂	O-acetyl
acyl	H	Br	NH ₂	SH
acyl	Н	Br	NH ₂	SMe
acyl	H	Br	NH ₂	SEt
acyl	H	Br	NH ₂	S-cyclopropyl
acyl	H	Br	NH ₂	F
acyl	H	Br	NH ₂	Cl
acyl	H	Br	NH ₂	Br
acyl	H	Br	NH ₂	I
acyl	acyl	Br	NH ₂	H
acyl	acyl	Br	NH ₂	NH ₂
acyl	acyl	Br	NH ₂	NH-cyclopropyl
acyl	acyl	Br	NH ₂	NH-methyl
acyl	acyl	Br	NH ₂	NH-ethyl
acyl	acyl	Br	NH ₂	NH-acetyl
acyl	acyl	Br	NH ₂	OH
acyl	acyl	Br	NH ₂	OMe
acyl	acyl	Br	NH ₂	OEt
acyl	acyl	Br	NH ₂	O-cyclopropyl
acyl	acyl	Br	NH ₂	O-acetyl
acyl	acyl	Br	NH ₂	SH
acyl	acyl	Br	NH ₂	SMe
acyl	acyl	Br	NH ₂	SEt
acyl	acyl	Br	NH ₂	S-cyclopropyl
acyl	acyl	Br	NH ₂	F
acyl	acyl	Br	NH ₂	Cl
acyl	acyl	Br	NH ₂	Br
acyl	acyl	Br	NH ₂	I
	amino acid	Br		H
acyl	amino acid	Br	NH ₂	NH ₂
acyl			NH ₂	
acyl	amino acid	Br	NH ₂	NH-cyclopropyl

\mathbb{R}^2	R ³	X ¹	X^2	Y
acyl	amino acid	Br	NH ₂	NH-methyl
acyl	amino acid	Br	NH ₂	NH-ethyl
acyl	amino acid	Br	NH ₂	NH-acetyl
acyl	amino acid	Br	NH ₂	OH
acyl	amino acid	Br	NH ₂	OMe
acyl	amino acid	Br	NH ₂	OEt
acyl	amino acid	Br	NH ₂	O-cyclopropyl
acyl	amino acid	Br	NH ₂	O-acetyl
acyl	amino acid	Br	NH ₂	SH
acyl	amino acid	Br	NH ₂	SMe
acyl	amino acid	Br	NH ₂	SEt
acyl	amino acid	Br	NH ₂	S-cyclopropyl
acyl	amino acid	Br	NH ₂	F
acyl	amino acid	Br	NH ₂	Cl
acyl	amino acid	Br	NH ₂	Br
acyl	amino acid	Br	NH ₂	I
H	acyl	Br	NH ₂	Н
H	acyl	Br	NH ₂	NH ₂
H	acyl	Br	NH ₂	NH-cyclopropyl
H	acyl	Br	NH ₂	NH-methyl
H	acyl	Br	NH ₂	NH-ethyl
H	acyl	Br	NH ₂	NH-acetyl
H	acyl	Br	NH ₂	OH
H	acyl	Br	NH ₂	OMe
H	acyl	Br	NH ₂	OEt
H		Br	NH ₂	O-cyclopropyl
H	acyl	Br	NH ₂	O-acetyl
H	acyl	Br	NH ₂	SH
H	acyl	Br	NH ₂	SMe
H		Br	NH ₂	SEt
H	acyl	Br	NH ₂	S-cyclopropyl
Н	acyl	Br	NH ₂	F S-cyclopropyr
H	acyl	Br	NH ₂	Cl
	acyl			
H	acyl	Br	NH ₂	Br I
	acyl	Br	NH ₂	
H	amino acid	Br	NH ₂	H
H	amino acid	Br	NH ₂	NH ₂
H	amino acid	Br	NH ₂	NH-cyclopropyl
H	amino acid	Br	NH ₂	NH-methyl
H	amino acid	Br	NH ₂	NH-ethyl
H	amino acid	Br	NH ₂	NH-acetyl
H	amino acid	Br	NH ₂	ОН
H	amino acid	Br	NH ₂	OMe
H	amino acid	Br	NH ₂	OEt
H	amino acid	Br	NH ₂	O-cyclopropyl
Н	amino acid	Br	NH ₂	O-acetyl
H	amino acid	Br	NH ₂	SH

\mathbb{R}^2	\mathbb{R}^3	$\overline{X^1}$	X ²	Y
Н	amino acid	Br	NH ₂	SMe
H	amino acid	Br	NH ₂	SEt
H	amino acid	Br	NH ₂	S-cyclopropyl
Н	amino acid	Br	NH ₂	F
Н	amino acid	Br	NH ₂	Cl
H	amino acid	Br	NH ₂	Br
H	amino acid	Br	NH ₂	I
amino acid	amino acid	Br	NH ₂	H
amino acid	amino acid	Br	NH ₂	NH ₂
amino acid	amino acid	Br	NH ₂	NH-cyclopropyl
amino acid	amino acid	Br	NH ₂	NH-methyl
amino acid	amino acid	Br	NH ₂	NH-ethyl
amino acid	amino acid	Br	NH ₂	NH-acetyl
amino acid	amino acid	Br	NH ₂	OH
amino acid	amino acid	Br	NH ₂	OMe
amino acid	amino acid	Br	NH ₂	OEt
amino acid	amino acid	Br	NH ₂	O-cyclopropyl
amino acid	amino acid	Br	NH ₂	O-acetyl
amino acid	amino acid	Br	NH ₂	SH
		Br	NH ₂	SMe
amino acid	amino acid	Br	NH ₂	SEt
amino acid	amino acid			
amino acid	amino acid	Br	NH ₂	S-cyclopropyl
amino acid	amino acid	Br	NH ₂	F
amino acid	amino acid	Br	NH ₂	Cl
amino acid	amino acid	Br	NH ₂	Br
amino acid	amino acid	Br	NH ₂	I
amino acid	Н	Br	NH ₂	H
amino acid	H	Br	NH ₂	NH ₂
amino acid	H	Br	NH ₂	NH-cyclopropyl
amino acid	H	Br	NH ₂	NH-methyl
amino acid	H	Br	NH ₂	NH-ethyl
amino acid	Н	Br	NH ₂	NH-acetyl
amino acid	Н	Br	NH ₂	ОН
amino acid	H	Br	NH ₂	OMe
amino acid	Н	Br	NH ₂	OEt
amino acid	H	Br	NH ₂	O-cyclopropyl
amino acid	H	Br	NH ₂	O-acetyl
amino acid	Н	Br	NH ₂	SH
amino acid	H	Br	NH ₂	SMe
amino acid	H	Br	NH ₂	SEt
amino acid	H	Br	NH ₂	S-cyclopropyl
amino acid	Н	Br	NH ₂	F
amino acid	Н	Br	NH ₂	Cl
amino acid	Н	Br	NH ₂	Br
amino acid	Н	Br	NH ₂	I
amino acid	acyl	Br	NH ₂	Н
amino acid	acyl	Br	NH ₂	NH ₂

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	acyl	Br	NH ₂	NH-cyclopropyl
amino acid	acyl	Br	NH ₂	NH-methyl
amino acid	acyl	Br	NH ₂	NH-ethyl
amino acid	acyl	Br	NH ₂	NH-acetyl
amino acid	acyl	Br	NH ₂	OH
amino acid	acyl	Br	NH ₂	OMe
amino acid	acyl	Br	NH ₂	OEt
amino acid	acyl	Br	NH ₂	O-cyclopropyl
amino acid	acyl	Br	NH ₂	O-acetyl
amino acid	acyl	Br	NH ₂	SH
amino acid	acyl	Br	NH ₂	SMe
amino acid	acyl	Br	NH ₂	SEt
amino acid	acyl	Br	NH ₂	S-cyclopropyl
amino acid	acyl	Br	NH ₂	F
amino acid	acyl	Br	NH ₂	Cl
amino acid	acyl	Br	NH ₂	Br
amino acid	acyl	Br	NH ₂	I
acyl	Н	Cl	NH ₂	Н
acyl	Н	Cl	NH ₂	NH ₂
acyl	Н	Cl	NH ₂	NH-cyclopropyl
acyl	Н	Cl	NH ₂	NH-methyl
acyl	Н	Cl	NH ₂	NH-ethyl
acyl	Н	Cl	NH ₂	NH-acetyl
acyl	Н	Cl	NH ₂	OH
acyl	Н	Cl	NH ₂	OMe
acyl	Н	Cl	NH ₂	OEt
acyl	Н	Cl	NH ₂	O-cyclopropyl
acyl	Н	Cl	NH ₂	O-acetyl
acyl	Н	CI	NH ₂	SH
acyl	Н	Cl	NH ₂	SMe
acyl	Н	Cl	NH ₂	SEt
acyl	Н	Cl	NH ₂	S-cyclopropyl
acyl	Н	Cl	NH ₂	F
acyl	Н	Cl	NH ₂	Cl
acyl	Н	Cl	NH ₂	Br
acyl	H	Cl	NH ₂	I
acyl	acyl	Cl	NH ₂	Н
acyl	acyl	Cl	NH ₂	NH ₂
acyl	acyl	Cl	NH ₂	NH-cyclopropyl
acyl	acyl	Cl	NH ₂	NH-methyl
acyl	acyl	Cl	NH ₂	NH-ethyl
acyl	acyl	Cl	NH ₂	NH-acetyl
acyl	acyl	Cl	NH ₂	OH
acyl	acyl	Cl	NH ₂	OMe
acyl	acyl	Cl	NH ₂	OEt
acyl	acyl	Cl	NH ₂	O-cyclopropyl
acyl	acyl	Cl	NH ₂	O-acetyl
			1	

\mathbb{R}^2	\mathbb{R}^3	X1	X ²	Y
acyl	acyl	Cl	NH ₂	SH
acyl	acyl	Cl	NH ₂	SMe
acyl	acyl	Čl	NH ₂	SEt
acyl	acyl	Cl	NH ₂	S-cyclopropyl
acyl	acyl	Cl	NH ₂	F
acyl	acyl	Cl	NH ₂	Cl
acyl	acyl	Cl	NH ₂	Br
acyl	acyl	Cl	NH ₂	I
acyl	amino acid	Cl	NH ₂	Н
acyl	amino acid	Cl	NH ₂	NH ₂
acyl	amino acid	Cl	NH ₂	NH-cyclopropyl
acyl	amino acid	Cl	NH ₂	NH-methyl
acyl	amino acid	Cl	NH_2	NH-ethyl
acyl .	amino acid	Cl	NH ₂	NH-acetyl
acyl	amino acid	Cl	NH ₂	ОН
acyl	amino acid	Cl	NH ₂	OMe
acyl	amino acid	Cl	NH ₂	OEt
acyl	amino acid	Cl	NH ₂	O-cyclopropyl
acyl	amino acid	Cl	NH ₂	O-acetyl
acyl	amino acid	Cl	NH ₂	SH
acyl	amino acid	Cl	NH ₂	SMe
acyl	amino acid	Cl	NH ₂	SEt
acyl	amino acid	Cl	NH ₂	S-cyclopropyl
acyl	amino acid	Cl	NH ₂	F
acyl	amino acid	Cl	NH ₂	Cl
acyl	amino acid	Cl	NH ₂	Br
acyl	amino acid	Cl	NH_2	I
H	acyl	Cl	NH ₂	· H
H	acyl	Cİ	NH ₂	NH ₂
Н	acyl	Cl	NH ₂	NH-cyclopropyl
H	acyl	Cl	NH ₂	NH-methyl
Н	acyl	Cl	NH ₂	NH-ethyl
Н	acyl	Cl	NH ₂	NH-acetyl
<u>H</u>	acyl	Cl	NH ₂	ОН
H	acyl	Cl	NH ₂	OMe
Н	acyl	Cl	NH ₂	OEt
Н	acyl	Cl	NH ₂	O-cyclopropyl
H	acyl	Cl	NH ₂	O-acetyl
H	acyl	Cl	NH ₂	SH
H	acyl	Cl	NH ₂	SMe
H	acyl	Cl	NH ₂	SEt
Н	acyl	Cl	NH ₂	S-cyclopropyl
H	acyl	Cl	NH ₂	
H	acyl	Cl	NH ₂	Cl
H	acyl	Cl	NH ₂	Br
H	acyl	Cl	NH ₂	I
Н	amino acid	C1	NH ₂	H

\mathbb{R}^2	\mathbb{R}^3	X^{1}	X ²	Y
H	amino acid	Cl	NH ₂	NH ₂
H	amino acid	Cl	NH ₂	NH-cyclopropyl
Н	amino acid	CI	NH ₂	NH-methyl
Н	amino acid	Cl	NH ₂	NH-ethyl
Н	amino acid	Cl	NH ₂	NH-acetyl
Н	amino acid	Cl	NH ₂	OH
Н	amino acid	Cl	NH ₂	OMe
Н	amino acid	Cl	NH ₂	OEt
Н	amino acid	Cl	NH ₂	O-cyclopropyl
Н	amino acid	Cl	NH ₂	O-acetyl
H	amino acid	Cl	NH ₂	SH
H	amino acid	Cl	NH ₂	SMe
H	amino acid	Cl	NH ₂	SEt
Н	amino acid	Cl	NH ₂	S-cyclopropyl
Н	amino acid	Cl	NH ₂	F
Н	amino acid	Cl	NH_2	Cl
Н	amino acid	Cl	NH ₂	Br
Н	amino acid	Cl	NH ₂	I
amino acid	amino acid	Cl	NH ₂	Н
amino acid	amino acid	Cl	NH ₂	NH ₂
amino acid	amino acid	Cl	NH ₂	NH-cyclopropyl
amino acid	amino acid	Cl	NH ₂	NH-methyl
amino acid	amino acid	CI	NH ₂	NH-ethyl
amino acid	amino acid	Cl	NH ₂	NH-acetyl
amino acid	amino acid	Cl	NH ₂	ОН
amino acid	amino acid	Cl	NH ₂	OMe
amino acid	amino acid	Cl	NH ₂	OEt
amino acid	amino acid	Cl	NH ₂	O-cyclopropyl
amino acid	amino acid	Cl	NH ₂	O-acetyl
amino acid	amino acid	Cl	NH ₂	SH
amino acid	amino acid	Cl	NH ₂	SMe
amino acid	amino acid	Cl	NH ₂	SEt
amino acid	amino acid	Cl	NH ₂	S-cyclopropyl
amino acid	amino acid	CI	NH ₂	F
amino acid	amino acid	Cl	NH ₂	Cl
amino acid	amino acid	Cl	NH ₂	Br
amino acid	amino acid	Cl	NH ₂	I
amino acid	Н	Cl	NH ₂	Н
amino acid	Н	Cl	NH ₂	NH ₂
amino acid	Н	Cl	NH ₂	NH-cyclopropyl
amino acid	H	Cl	NH ₂	NH-methyl
amino acid	H	Cl	NH ₂	NH-ethyl
amino acid	H	Cl	NH ₂	NH-acetyl
amino acid	H	Cl	NH ₂	ОН
amino acid	H	Cl	NH ₂	OMe
amino acid	Н	Cl	NH ₂	OEt
amino acid	Н	Cl	NH ₂	O-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	Н	Cl	NH ₂	O-acetyl
amino acid	Н	Cl	NH ₂	SH
amino acid	Н	Cl	NH ₂	SMe
amino acid	H	Cl	NH ₂	SEt
amino acid	Н	Cl	NH ₂	S-cyclopropyl
amino acid	Н	Cl	NH ₂	F
amino acid	Н	Cl	NH ₂	Cl
amino acid	Н	Cl	NH ₂	Br
amino acid	Н	Cl	NH ₂	I
amino acid	acyl	Cl	NH ₂	Н
amino acid	acyl	Cl	NH ₂	NH ₂
amino acid	acyl	Cl	NH ₂	NH-cyclopropyl
amino acid	acyl	Cl	NH ₂	NH-methyl
amino acid	acyl	Cl	NH ₂	NH-ethyl
amino acid	acyl	Cl	NH ₂	NH-acetyl
amino acid	acyl	Cl	NH ₂	OH
amino acid	acyl	Cl	NH ₂	OMe
amino acid	acyl	Cl	NH ₂	OEt
amino acid	acyl	Cl	NH ₂	O-cyclopropyl
amino acid	acyl	Cl	NH ₂	O-acetyl
amino acid	acyl	Cl	NH ₂	SH
amino acid	acyl	Cl	NH ₂	SMe
amino acid	acyl	Cl	NH ₂	SEt
amino acid	acyl	Cl	NH ₂	S-cyclopropyl
amino acid	acyl	Cl	NH ₂	F
amino acid	acyl	CI	NH ₂	Cl
amino acid	acyl	CI	NH ₂	Br
amino acid	acyl	Cl	NH ₂	I
acyl	Н	F	NH ₂	H
acyl	Н	F	NH ₂	NH ₂
acyl	H	F	NH ₂	NH-cyclopropyl
acyl	H	F	NH ₂	NH-methyl
acyl	H	F	NH ₂	NH-ethyl
acyl	H	F	NH ₂	NH-acetyl
	H	F	NH ₂	OH
acyl	Н	F	NH ₂	OMe
acyl acyl	Н	F	NH ₂	OEt
acyl	Н	F	NH ₂	O-cyclopropyl
acyl	Н	F	NH ₂	
	Н	F	NH ₂	O-acetyl SH
acyl	Н	F		SMe
acyl	Н	F	NH ₂	
acyl		F	NH ₂	Sevelopropul
acyl	Н		NH ₂	S-cyclopropyl
acyl	H	F	NH ₂	F
acyl		F	NH ₂	Cl
acyl	H	F	NH ₂	Br
acyl	H	F	NH ₂	I

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	acyl	F	NH ₂	Н
acyl	acyl	F	NH ₂	NH ₂
acyl	acyl	F	NH ₂	NH-cyclopropyl
acyl	acyl	F	NH ₂	NH-methyl
acyl	acyl	F	NH ₂	NH-ethyl
acyl	acyl	F	NH ₂	NH-acetyl
acyl	acyl	F	NH ₂	ОН
acyl	acyl	F	NH ₂	OMe
acyl	acyl	F	NH ₂	OEt
acyl	acyl	F	NH ₂	O-cyclopropyl
acyl	acyl	F	NH ₂	O-acetyl
acyl	acyl	F	NH ₂	SH
acyl	acyl	F	NH ₂	SMe
acyl	acyl	F	NH ₂	SEt
acyl	acyl	F	NH ₂	S-cyclopropyl
acyl	acyl	F	NH ₂	F
acyl	acyl	F	NH ₂	Cl
acyl	acyl	F	NH ₂	Br
acyl	acyl	F	NH ₂	I
acyl	amino acid	F	NH ₂	H
acyl	amino acid	F	NH ₂	NH ₂
acyl	amino acid	F	NH ₂	NH-cyclopropyl
acyl	amino acid	F	NH ₂	NH-methyl
acyl	amino acid	$\frac{\Gamma}{F}$	$\frac{NH_2}{NH_2}$	NH-ethyl
acyl	amino acid	F	NH ₂	NH-acetyl
acyl	amino acid	F	NH ₂	OH
acyl	amino acid	F	NH ₂	OMe
acyl	amino acid	$-\frac{\Gamma}{F}$	NH ₂	OEt
acyl	amino acid	F	NH ₂	O-cyclopropyl
acyl	amino acid	F	NH ₂	O-acetyl
acyl	amino acid	F	NH ₂	SH
acyl	amino acid	F	NH ₂	SMe
acyl	amino acid	F	NH ₂	SEt
acyl	amino acid	$\frac{1}{F}$	$\frac{NH_2}{NH_2}$	S-cyclopropyl
acyl	amino acid	F	NH ₂	F
	amino acid	F	NH ₂	Cl
acyl acyl	amino acid	$\frac{\Gamma}{F}$	NH ₂	Br
	amino acid	F		I
acyl H	acyl	$ \frac{\mathbf{F}}{\mathbf{F}}$	NH ₂	 H
H	acyl	$\frac{F}{F}$	NH ₂ NH ₂	NH ₂
H H	acyl	$\frac{\Gamma}{F}$	NH ₂	NH-cyclopropyl
H		F		NH-methyl
<u>н</u> Н	acyl	F	NH ₂	
	acyl	F	NH ₂	NH-ethyl
H	acyl		NH ₂	NH-acetyl
H	acyl	F	NH ₂	OH
H	acyl	F	NH ₂	OMe
H	acyl	F	NH_2	OEt

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
Н	acyl	F	NH ₂	O-cyclopropyl
H	acyl	F	NH ₂	O-acetyl
Н	acyl	F	NH ₂	SH
Н	acyl	F	NH ₂	SMe
Н	acyl	F	NH ₂	SEt
Н	acyl	F	NH ₂	S-cyclopropyl
Н	acyl	F	NH ₂	F
Н	acyl	F	NH ₂	Cl
Н	acyl	·F	NH ₂	Br
Н	acyl	F	NH ₂	I
H	amino acid	F	NH ₂	Н
Н	amino acid	F	NH ₂	NH ₂
Н	amino acid	F	NH ₂	NH-cyclopropyl
Н	amino acid	F	NH ₂	NH-methyl
Н	amino acid	F	NH ₂	NH-ethyl
H	amino acid	F	NH ₂	NH-acetyl
Н	amino acid	F	NH ₂	ОН
Н	amino acid	F	NH ₂	OMe
Н	amino acid	F	NH ₂	OEt
Н	amino acid	F	NH ₂	O-cyclopropyl
Н	amino acid	F	NH ₂	O-acetyl
Н	amino acid	F	NH ₂	SH
Н	amino acid	F	NH ₂	SMe
Н	amino acid	F	NH ₂	SEt.
Н	amino acid	F	NH ₂	S-cyclopropyl
Н	amino acid	F	NH ₂	F
H	amino acid	$\overline{\mathbf{F}}$	NH ₂	Cl
Н	amino acid	F	NH ₂	Br
Н	amino acid	F	NH ₂	I
amino acid	amino acid	F	NH ₂	Н
amino acid	amino acid	F	NH ₂	NH ₂
amino acid	amino acid	F	NH ₂	NH-cyclopropyl
amino acid	amino acid	F	NH ₂	NH-methyl
amino acid	amino acid	F	NH ₂	NH-ethyl
amino acid	amino acid	F	NH ₂	NH-acetyl
amino acid	amino acid	F	NH ₂	OH
amino acid	amino acid	F	NH ₂	OMe
amino acid	amino acid	F	NH ₂	OEt
amino acid	amino acid	F	NH ₂	O-cyclopropyl
amino acid	amino acid	F	NH ₂	O-acetyl
amino acid	amino acid	F	NH ₂	SH
amino acid	amino acid	F	NH ₂	SMe
amino acid	amino acid	F	NH ₂	SEt
amino acid	amino acid	F	NH ₂	S-cyclopropyl
amino acid	amino acid	F	NH ₂	F
amino acid	amino acid	F	NH ₂	Cl
amino acid	amino acid	F	NH ₂	Br

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	amino acid	F	NH ₂	I
amino acid	H	F	NH ₂	Н
amino acid	H	F	NH ₂	NH ₂
amino acid	Н	F	NH ₂	NH-cyclopropyl
amino acid	Н	F	NH ₂	NH-methyl
amino acid	H	F	NH ₂	NH-ethyl
amino acid	Н	F	NH ₂	NH-acetyl
amino acid	Н	F	NH ₂	ОН
amino acid	Н	F	NH ₂	OMe
amino acid	Н	F	NH ₂	OEt
amino acid	Н	F	NH ₂	O-cyclopropyl
amino acid	Н	F	NH ₂	O-acetyl
amino acid	Н	F	NH ₂	SH
amino acid	H	F	NH ₂	SMe
amino acid	Н	F	NH ₂	SEt
amino acid	Н	F	NH ₂	S-cyclopropyl
amino acid	Н	F	NH ₂	F
amino acid	Н	F	NH ₂	Cl
amino acid	Н	F	NH ₂	Br
amino acid	Н	F	NH ₂	I
amino acid	acyl	F	NH ₂	Н
amino acid	acyl	F	NH ₂	NH ₂
amino acid	acyl	F	NH ₂	NH-cyclopropyl
amino acid	acyl	F	NH ₂	NH-methyl
amino acid	acyl	F	NH ₂	NH-ethyl
amino acid	acyl	F	NH ₂	NH-acetyl
amino acid	acyl	F	NH ₂	OH
amino acid	acyl	F	NH ₂	OMe
amino acid	acyl	F	NH ₂	OEt
amino acid	acyl	F	NH ₂	O-cyclopropyl
amino acid	acyl	F	NH ₂	O-acetyl
amino acid	acyl	F	NH ₂	SH
amino acid	acyl	F	NH ₂	SMe
amino acid	acyl	F	NH ₂	SEt
amino acid	acyl	F	NH ₂	S-cyclopropyl
amino acid	acyl	F	NH ₂	F
amino acid	acyl	F	NH ₂	Cl
amino acid	acyl .	F	NH ₂	Br
acyl	Н	NH ₂	NH ₂	Н
acyl	Н	NH ₂	NH ₂	NH ₂
acyl	Н	NH ₂	NH ₂	NH-cyclopropyl
acyl	Н	NH ₂	NH ₂	NH-methyl
acyl	H	NH ₂	NH ₂	NH-ethyl
acyl	H	NH ₂	NH ₂	NH-acetyl
acyl	Н	NH ₂	NH ₂	OH
acyl	H	NH ₂	NH ₂	OMe
acyl	Н	NH ₂	NH ₂	OEt

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	Н	NH ₂	NH ₂	O-cyclopropyl
acyl	Н	NH ₂	NH ₂	O-acetyl
acyl	H	NH ₂	NH ₂	SH
acyl	Н	NH ₂	NH ₂	SMe
acyl	Н	NH ₂	NH ₂	SEt
acyl	Н	NH ₂	NH ₂	S-cyclopropyl
acyl	Н	NH ₂	NH ₂	F
acyl	H	NH ₂	NH ₂	Cl
acyl	H	NH ₂	NH ₂	Br
acyl	H	NH ₂	NH ₂	I
acyl	acyl	NH ₂	NH ₂	Н
acyl	acyl	NH ₂	NH ₂	NH ₂
acyl	acyl	NH ₂	NH ₂	NH-cyclopropyl
acyl	acyl	NH ₂	NH ₂	NH-methyl
acyl	acyl	NH ₂	NH ₂	NH-ethyl
acyl	acyl	NH ₂	NH ₂	NH-acetyl
acyl	acyl	NH ₂	NH ₂	OH
acyl	acyl	NH ₂	NH ₂	OMe
acyl	acyl	NH ₂	NH ₂	OEt
acyl	acyl	NH ₂	NH ₂	O-cyclopropyl
acyl	acyl	NH ₂	NH ₂	O-acetyl
acyl	acyl	NH ₂	NH ₂	SH
acyl	acyl	NH ₂	NH ₂	SMe
acyl	acyl	NH ₂	NH ₂	SEt
acyl	acyl	NH ₂	NH ₂	S-cyclopropyl
acyl	acyl	NH ₂	NH ₂	F
acyl	acyl	NH ₂	NH ₂	Cl
acyl	acyl	NH ₂	NH ₂	Br
acyl	acyl	NH ₂	NH ₂	I
acyl	amino acid	NH ₂	NH ₂	H
acyl	amino acid	NH ₂	NH ₂	NH ₂
acyl	amino acid	NH ₂	NH ₂	NH-cyclopropyl
acyl	amino acid	NH ₂	NH ₂	NH-methyl
acyl	amino acid	NH ₂	NH ₂	NH-ethyl
acyl	amino acid	NH ₂	NH ₂	NH-acetyl
acyl	amino acid	NH ₂	NH ₂	OH
acyl	amino acid	NH ₂	NH ₂	OMe
acyl	amino acid	NH ₂	NH ₂	OEt
acyl	amino acid	NH ₂	NH ₂	O-cyclopropyl
acyl	amino acid	$\overline{NH_2}$	NH ₂	O-acetyl
acyl	amino acid	NH ₂	NH ₂	SH
acyl	amino acid	NH ₂	NH ₂	SMe
acyl	amino acid	NH ₂	NH ₂	SEt
acyl	amino acid	NH ₂	NH ₂	S-cyclopropyl
acyl	amino acid	NH ₂	NH ₂	F
acyl	amino acid	NH ₂	NH ₂	Cl
acyl	amino acid	$\frac{111_2}{\text{NH}_2}$	NH ₂	Br
·- <i>J</i> -				,

R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	NH ₂	NH ₂	I
Н	acyl	NH ₂	NH ₂	Н
Н	acyl	NH ₂	NH ₂	NH ₂
Н	acyl	NH ₂	NH ₂	NH-cyclopropyl
Н	acyl	NH ₂	NH ₂	NH-methyl
H	acyl	NH ₂	NH ₂	NH-ethyl
H	acyl	NH ₂	NH ₂	NH-acetyl
Н	acyl	NH ₂	NH ₂	OH
Н	acyl	NH ₂	NH ₂	OMe
Н	acyl	NH ₂	NH ₂	OEt
Н	acyl	NH ₂	NH ₂	O-cyclopropyl
Н	acyl	NH ₂	NH ₂	O-acetyl
H	acyl	NH ₂	NH ₂	SH
Н	acyl	NH ₂	NH ₂	SMe
Н	acyl.	NH ₂	NH ₂	SEt
Н	acyl	NH ₂	NH ₂	S-cyclopropyl
Н	acyl	NH ₂	NH ₂	F
H	acyl	NH ₂	NH ₂	Cl
Н	acyl	NH ₂	NH ₂	Br
Н	acyl	NH ₂	NH ₂	I
H	amino acid	NH ₂	NH ₂	Н
Н	amino acid	NH ₂	NH ₂	NH ₂
Ĥ	amino acid	NH ₂	NH ₂	NH-cyclopropyl
Н	amino acid	NH ₂	NH ₂	NH-methyl
H	amino acid	NH ₂	NH ₂	NH-ethyl
Н	amino acid	NH ₂	NH ₂	NH-acetyl
Н	amino acid	NH ₂	NH ₂	ОН
Н	amino acid	NH ₂	NH ₂	OMe
Ĥ	amino acid	NH ₂	NH ₂	OEt
Н	amino acid	NH ₂	NH ₂	O-cyclopropyl
Н	amino acid	NH ₂	NH ₂	O-acetyl
Н	amino acid	NH ₂	NH ₂	SH
H	amino acid	NH ₂	NH ₂	SMe
Н	amino acid	NH ₂	NH ₂	SEt
Н	amino acid	NH ₂	NH ₂	S-cyclopropyl
Н	amino acid	NH ₂	NH ₂	F
Н	amino acid	NH ₂	NH ₂	Cl
Н	amino acid	NH ₂	NH ₂	Br
H	amino acid	NH ₂	NH ₂	I
amino acid	amino acid	NH ₂	NH ₂	Н
amino acid	amino acid	NH ₂	NH ₂	NH ₂
amino acid	amino acid	NH ₂	NH ₂	NH-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	NH-methyl
amino acid	amino acid	NH ₂	NH ₂	NH-ethyl
amino acid	amino acid	NH ₂	NH ₂	NH-acetyl
amino acid	amino acid	NH ₂	NH ₂	ОН
amino acid	amino acid	NH ₂	NH ₂	OMe
· · · · · · · · · · · · · · · · · · ·			_ 	

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	amino acid	NH ₂	NH ₂	OEt
amino acid	amino acid	NH ₂	NH ₂	O-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	O-acetyl
amino acid	amino acid	NH ₂	NH ₂	SH
amino acid	amino acid	NH ₂	NH ₂	SMe
amino acid	amino acid	NH ₂	NH ₂	SEt
amino acid	amino acid	NH ₂	NH ₂	S-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	F
amino acid	amino acid	NH ₂	NH ₂	Cl
amino acid	amino acid	NH ₂	NH ₂	Br
amino acid	amino acid	NH ₂	NH ₂	I
amino acid	H	NH ₂	NH ₂	H
amino acid	H	NH ₂	NH ₂	NH ₂
amino acid	H	NH ₂	NH ₂	NH-cyclopropyl
amino acid	H	NH ₂	NH ₂	NH-methyl
amino acid	H	NH ₂	NH ₂	NH-ethyl
amino acid	H	NH ₂	NH ₂	NH-acetyl
amino acid	H	NH ₂	NH ₂	OH
amino acid	H	NH ₂	NH ₂	OMe
amino acid	H	NH ₂	NH ₂	OEt
amino acid	H	NH ₂	NH ₂	O-cyclopropyl
amino acid	H	NH ₂	NH ₂	O-eyeloplopyi O-acetyl
	H	NH ₂		SH
amino acid	Н		NH ₂	SMe
amino acid	H	NH ₂	NH ₂	SEt
amino acid		NH ₂	NH ₂	
amino acid	H	NH ₂	NH ₂	S-cyclopropyl F
amino acid	H	NH ₂	NH ₂	
amino acid	H	NH ₂	NH ₂	Cl
amino acid	H	NH ₂	NH ₂	Br
amino acid	H	NH ₂	NH ₂	I
amino acid	acyl	NH ₂	NH ₂	Н
amino acid	acyl	NH ₂	NH ₂	NH ₂
amino acid	acyl	NH ₂	NH ₂	NH-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	NH-methyl
amino acid	acyl	NH ₂	NH ₂	NH-ethyl
amino acid	acyl	NH ₂	NH ₂	NH-acetyl
amino acid	acyl	NH ₂	NH ₂	ОН
amino acid	acyl	NH ₂	NH ₂	OMe
amino acid	acyl	NH ₂	NH ₂	OEt
amino acid	acyl	NH ₂	NH ₂	O-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	O-acetyl
amino acid	acyl	NH ₂	NH ₂	SH
amino acid	acyl	NH ₂	NH ₂	SMe
amino acid	acyl	NH ₂	NH ₂	SEt
amino acid	acyl	NH ₂	NH ₂	S-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	F
amino acid	acyl	NH ₂	NH ₂	Cl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	NH ₂	NH ₂	Br
amino acid	acyl	NH ₂	NH ₂	I
acyl	Н	SH	NH ₂	Н
acyl	H	SH	NH ₂	NH ₂
acyl	Н	SH	NH ₂	NH-cyclopropyl
acyl	H	SH	NH ₂	NH-methyl
acyl	Н	SH	NH ₂	NH-ethyl
acyl	Н	SH	NH ₂	NH-acetyl
acyl	H	SH	NH ₂	ОН
acyl	Н	SH	NH ₂	OMe
acyl	H	SH	NH ₂	OEt
acyl	H	SH	NH ₂	O-cyclopropyl
acyl	Н	SH	NH ₂	O-acetyl
acyl	H	SH	NH ₂	SH
acyl	H	SH	NH ₂	SMe
acyl	H	SH	NH ₂	SEt
acyl	H	SH	NH ₂	S-cyclopropyl
acyl	H	SH	NH ₂	F
acyl	H	SH	NH ₂	Cl
acyl	H	SH	NH ₂	Br
acyl	H	SH	NH ₂	I
acyl	acyl	SH	NH ₂	H
acyl	acyl	SH	NH ₂	NH ₂
acyl	acyl	SH	NH ₂	NH-cyclopropyl
acyl	acyl	SH	NH ₂	NH-methyl
acyl	acyl	SH	NH ₂	NH-ethyl
acyl	acyl	SH	NH ₂	NH-acetyl
acyl	acyl	SH	NH ₂	OH
acyl	acyl	SH	NH ₂	OMe
acyl	acyl	SH	NH ₂	OEt
acyl	acyl	SH	NH ₂	O-cyclopropyl
acyl	acyl	SH	NH ₂	O-acetyl
acyl	acyl	SH	NH ₂	SH
acyl	acyl	SH	NH ₂	SMe
acyl	acyl	SH	NH ₂	SEt
acyl	acyl	SH	NH ₂	S-cyclopropyl
acyl	acyl	SH	NH ₂	F
acyl	acyl	SH	NH ₂	Cl
acyl	acyl	SH	NH ₂	Br
acyl	acyl	SH	NH ₂	I
acyl	amino acid	SH	NH ₂	H
acyl	amino acid	SH	NH ₂	NH ₂
acyl	amino acid	SH	NH ₂	NH-cyclopropyl
acyl	amino acid	SH	NH ₂	NH-methyl
acyl	amino acid	SH	NH ₂	NH-ethyl
acyl	amino acid	SH	NH ₂	NH-acetyl
acyl	amino acid	SH	NH ₂	OH
ucji	ammo aciu	1 211	1 1112	

R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	SH	NH ₂	OMe
acyl	amino acid	SH	NH ₂	OEt
acyl	amino acid	SH	NH ₂	O-cyclopropyl
acyl	amino acid	SH	$\overline{NH_2}$	O-acetyl
acyl	amino acid	SH	NH ₂	SH
acyl	amino acid	SH	NH ₂	SMe
acyl	amino acid	SH	NH ₂	SEt
acyl	amino acid	SH	NH ₂	S-cyclopropyl
acyl	amino acid	SH	NH ₂	F
acyl	amino acid	SH	NH ₂	Cl
ácyl	amino acid	SH	NH ₂	Br
acyl	amino acid	SH	NH ₂	I
Н	acyl	SH	NH ₂	H
Н	acyl	SH	NH ₂	NH ₂
Н	acyl	SH	NH ₂	NH-cyclopropyl
Н	acyl	SH	NH ₂	NH-methyl
Н	acyl	SH	NH ₂	NH-ethyl
Н	acyl	SH	NH ₂	NH-acetyl
Н	acyl	SH	NH ₂	OH
Н	acyl	SH	NH ₂	OMe
Н	acyl	SH	NH ₂	OEt
Н	acyl	SH	NH ₂	O-cyclopropyl
H	acyl	SH	NH ₂	O-acetyl
Н	acyl	SH	NH ₂	SH
H	acyl	SH	NH ₂	SMe
H	acyl	SH	NH ₂	SEt
H	acyl	SH	NH ₂	S-cyclopropyl
Н	acyl	SH	NH ₂	F
Н	acyl	SH	NH ₂	Cl
Н	acyl	SH	NH ₂	Br
Н	acyl	SH	NH ₂	I
Н	amino acid	SH	NH ₂	Н
Н	amino acid	SH	NH ₂	NH ₂
Н	amino acid	SH	NH ₂	NH-cyclopropyl
Ĥ	amino acid	SH	NH ₂	NH-methyl
Н	amino acid	SH	NH ₂	NH-ethyl
Н	amino acid	SH	NH ₂	NH-acetyl
Н	amino acid	SH	NH ₂	OH
Н	amino acid	SH	NH ₂	OMe
Н	amino acid	SH	NH ₂	OEt
Н	amino acid	SH	NH ₂	O-cyclopropyl
Н	amino acid	SH	NH ₂	O-acetyl
Н	amino acid	SH	NH ₂	SH
Н	amino acid	SH	NH ₂	SMe
Н	amino acid	SH	NH ₂	SEt
H	amino acid	SH	NH ₂	S-cyclopropyl
H	amino acid	SH	NH ₂	F
				_

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
Н	amino acid	SH	NH ₂	Cl
Н	amino acid	SH	NH_2	Br
Н	amino acid	SH	NH ₂	I
amino acid	amino acid	SH	NH_2	Н
amino acid	amino acid	SH	NH ₂	NH ₂
amino acid	amino acid	SH	NH ₂	NH-cyclopropyl
amino acid	amino acid	SH	NH ₂	NH-methyl
amino acid	amino acid	SH	NH ₂	NH-ethyl
amino acid	amino acid	SH	NH ₂	NH-acetyl
amino acid	amino acid	SH	NH ₂	OH
amino acid	amino acid	SH	NH ₂	OMe
amino acid	amino acid	SH	NH ₂	OEt
amino acid	amino acid	SH	NH ₂	O-cyclopropyl
amino acid	amino acid	SH	NH ₂	O-acetyl
amino acid	amino acid	SH	NH ₂	SH
amino acid	amino acid	SH	NH ₂	SMe
amino acid	amino acid	SH	NH ₂	SEt
amino acid	amino acid	SH	NH ₂	S-cyclopropyl
amino acid	amino acid	SH	NH ₂	F
amino acid	amino acid	SH	NH ₂	Cl
amino acid	amino acid	SH	NH_2	Br
amino acid	amino acid	SH	NH ₂	I
amino acid	H	SH	NH ₂	Н
amino acid	H	SH	NH ₂	NH ₂
amino acid	Н	SH	NH ₂	NH-cyclopropyl
amino acid	H	SH	NH ₂	NH-methyl
amino acid	Н	SH	NH ₂	NH-ethyl
amino acid	Н	SH	NH ₂	NH-acetyl
amino acid	H	SH	NH ₂	OH
amino acid	Н	SH	NH ₂	OMe
amino acid	H	SH	NH ₂	OEt
amino acid	H	SH	NH ₂	O-cyclopropyl
amino acid	Н	SH	NH ₂	O-acetyl
amino acid	Н	SH	NH ₂	SH
amino acid	Н	SH	NH ₂	SMe
amino acid	Н	SH	NH ₂	SEt
amino acid	Н	SH	NH ₂	S-cyclopropyl
amino acid	Н	SH	NH ₂	F
amino acid	Н	SH	NH ₂	Cl
amino acid	Н	SH	NH ₂	Br
amino acid	H	SH	NH ₂	I
amino acid	acyl	SH	NH ₂	Н
amino acid	acyl	SH	NH ₂	NH ₂
amino acid	acyl	SH	NH ₂	NH-cyclopropyl
amino acid	acyl	SH	NH ₂	NH-methyl
amino acid	acyl	SH	NH ₂	NH-ethyl
amino acid	acyl	SH	NH ₂	NH-acetyl

R ²	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	SH	NH ₂	ОН
amino acid	acyl	SH	NH ₂	OMe
amino acid	acyl	SH	NH ₂	OEt
amino acid	acyl	SH	NH ₂	O-cyclopropyl
amino acid	acyl	SH	NH ₂	O-acetyl
amino acid	acyl	SH	NH ₂	SH
amino acid	acyl_	SH	NH ₂	SMe
amino acid	acyl	SH	NH ₂	SEt
amino acid	acyl	SH	NH ₂	S-cyclopropyl
amino acid	acyl	SH	NH ₂	F
amino acid	acyl	SH	NH ₂	Cl
amino acid	acyl	SH	NH ₂	Br
amino acid	acyl	SH	NH ₂	I
acyl	Н	ОН	NH ₂	H
acyl	Н	ОН	NH ₂	NH ₂
acyl	H	ОН	NH ₂	NH-cyclopropyl
acyl	Н	OH	NH ₂	NH-methyl
acyl	H	OH	NH ₂	NH-ethyl
acyl	Н	OH	NH ₂	NH-acetyl
acyl	H	OH	NH ₂	OH
acyl	Н	ОН	NH ₂	OMe
acyl	H	OH	NH ₂	OEt
acyl	H	ОН	NH ₂	O-cyclopropyl
acyl	Н	ОН	NH ₂	O-acetyl
acyl	Н	OH	NH ₂	SH
acyl	Н	ОН	NH ₂	SMe
acyl	Н	ОН	NH ₂	SEt
acyl	Н	ОН	NH ₂	S-cyclopropyl
acyl	Н	OH	NH ₂	F
acyl	H	OH	NH ₂	Cl
acyl	Н	ОН	NH ₂	Br
acyl	Н	ОН	NH ₂	I
acyl	acyl	OH	NH ₂	H
acyl	acyl	ОН	NH ₂	NH ₂
acyl	acyl	OH	NH ₂	NH-cyclopropyl
acyl	acyl	ОН	NH ₂	NH-methyl
acyl	acyl	ОН	NH ₂	NH-ethyl
acyl	acyl	OH	NH ₂	NH-acetyl
acyl	acyl	ОН	NH ₂	ОН
acyl	acyl	ОН	NH ₂	OMe
acyl	acyl	OH	NH ₂	OEt
acyl	acyl	OH	NH ₂	O-cyclopropyl
acyl	acyl	ОН	NH ₂	O-acetyl
acyl	acyl	ОН	NH ₂	SH
; -			-2	
		OH	NH ₂	SMe
acyl acyl	acyl acyl	OH OH	NH ₂ NH ₂	SMe SEt

\mathbb{R}^2	\mathbb{R}^3	X	X ²	Y
acyl	acyl	OH	NH ₂	F
acyl	acyl	OH	NH ₂	Cl
acyl	acyl	OH	NH ₂	Br
acyl	acyl	OH	NH ₂	I
acyl	amino acid	OH	NH ₂	Н
acyl	amino acid	OH	NH ₂	NH ₂
acyl	amino acid	OH	NH ₂	NH-cyclopropyl
acyl	amino acid	OH	NH ₂	NH-methyl
acyl	amino acid	OH	NH ₂	NH-ethyl
acyl	amino acid	OH	NH ₂	NH-acetyl
acyl	amino acid	ОН	NH ₂	OH
acyl	amino acid	ОН	NH ₂	OMe
acyl	amino acid	OH	NH ₂	OEt
acyl	amino acid	ОН	NH ₂	O-cyclopropyl
acyl	amino acid	OH	NH ₂	O-acetyl
acyl	amino acid	OH	NH ₂	SH
acyl	amino acid	ОН	NH ₂	SMe
acyl	amino acid	ОН	NH ₂	SEt
acyl	amino acid	OH	NH ₂	S-cyclopropyl
acyl	amino acid	OH	NH ₂	F
acyl	amino acid	OH	NH ₂	Cl
acyl	amino acid	OH	NH ₂	Br
acyl	amino acid	OH	NH ₂	I
H	acyl	OH	NH ₂	Н
Н	acyl	OH	NH ₂	NH ₂
H	acyl	OH	NH ₂	NH-cyclopropyl
Н	acyl	ОН	NH ₂	NH-methyl
H	acyl	OH	NH ₂	NH-ethyl
H	acyl	OH	NH ₂	NH-acetyl
Н	acyl	OH	NH ₂	ОН
Н	acyl	ОН	NH ₂	OMe
Ĥ	acyl	ОН	NH ₂	OEt
H	acyl	OН	NH ₂	O-cyclopropyl
Н	acyl	OH	NH ₂	O-acetyl
Н	acyl	OH	NH ₂	SH
Н	acyl	ОН	NH ₂	SMe
Н	acyl	ОН	NH ₂	SEt
H	acyl	OH	NH ₂	S-cyclopropyl
H	acyl	OH	NH ₂	F
H	acyl	OH	NH ₂	Cl
Н	acyl	OH	NH ₂	Br
H	acyl	OH	NH ₂	I
H	amino acid	OH	NH ₂	Н
H	amino acid	OH	NH ₂	NH ₂
H	amino acid	OH	NH ₂	NH-cyclopropyl
H	amino acid	OH	NH ₂	NH-methyl
H	amino acid	OH	NH ₂	NH-ethyl
	anno acia		1117	1 1 1 Ouryr

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
H	amino acid	OH	NH ₂	NH-acetyl
H	amino acid	OH	NH ₂	OH
H	amino acid	OH	NH ₂	OMe
H	amino acid	OH	NH ₂	OEt
H	amino acid	OH	NH ₂	O-cyclopropyl
Н	amino acid	OH	NH ₂	O-acetyl
H	amino acid	OH	NH ₂	SH
H	amino acid	OH	NH ₂	SMe
H	amino acid	OH	NH ₂	SEt
H	amino acid	OH	NH ₂	S-cyclopropyl
H	amino acid	OH	NH ₂	F
H	amino acid	OH	NH ₂	Cl
H .	amino acid	OH	NH ₂	Br
H	amino acid	OH	NH ₂	I
amino acid	amino acid	OH	NH ₂	H
amino acid		OH		
	amino acid		NH ₂	NH ₂
amino acid	amino acid	OH	NH ₂	NH-cyclopropyl
amino acid	amino acid	OH	NH ₂	NH-methyl
amino acid	amino acid	OH	NH ₂	NH-ethyl
amino acid	amino acid	OH	NH ₂	NH-acetyl
amino acid	amino acid	OH	NH ₂	OH
amino acid	amino acid	OH	NH ₂	OMe
amino acid	amino acid	OH	NH ₂	OEt
amino acid	amino acid	OH	NH ₂	O-cyclopropyl
amino acid	amino acid	OH	NH ₂	O-acetyl
amino acid	amino acid	OH	NH ₂	SH
amino acid	amino acid	OH	NH ₂	SMe
amino acid	amino acid	OH	NH ₂	SEt
amino acid	amino acid	OH	NH ₂	S-cyclopropyl
amino acid	amino acid	OH	NH ₂	F
amino acid	amino acid	OH	NH ₂	Cl
amino acid	amino acid	OH	NH ₂	Br
amino acid	amino acid	OH	NH ₂	I
amino acid	H	OH	NH ₂	H
amino acid	H	OH	NH ₂	NH ₂
amino acid	H	OH	NH ₂	NH-cyclopropyl
amino acid	Н	OH	NH ₂	NH-methyl
amino acid	Н	OH	NH ₂	NH-ethyl
amino acid	Н	ОН	NH ₂	NH-acetyl
amino acid	Н	OH	NH ₂	ОН
amino acid	Н	OH	NH ₂	OMe
amino acid	Н	OH	NH ₂	OEt
amino acid	Н	OH	NH ₂	O-cyclopropyl
amino acid	Н	OH	NH ₂	O-acetyl
amino acid	Н	ОН	NH ₂	SH
amino acid	Н			SMe
	H			
amino acid		OH OH	NH ₂ NH ₂	SMe SEt

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	Н	ОН	NH ₂	S-cyclopropyl
amino acid	Н	ОН	NH ₂	F
amino acid	Н	OH	NH ₂	Cl
amino acid	Ĥ	ОН	NH ₂	Br
amino acid	H	OH	NH ₂	I
amino acid	acyl	ОН	NH ₂	Н
amino acid	acyl	ОН	NH ₂	NH ₂
amino acid	acyl	ОН	NH ₂	NH-cyclopropyl
amino acid	acyl	OH	NH ₂	NH-methyl
amino acid	acyl	OH	NH ₂	NH-ethyl
amino acid	acyl	OH	NH ₂	NH-acetyl
amino acid	acyl	ОН	NH ₂	OH
amino acid	acyl	ОН	NH ₂	OMe
amino acid	acyl	ОН	NH ₂	OEt
amino acid	acyl	OH	NH ₂	O-cyclopropyl
amino acid	acyl	OH	NH ₂	O-acetyl
amino acid	acyl	OH	NH ₂	SH
amino acid	acyl	OH	NH ₂	SMe
amino acid	acyl	OH	NH ₂	SEt
amino acid	acyl	OH	NH ₂	S-cyclopropyl
amino acid	acyl	OH	NH ₂	F
amino acid	acyl	OH	NH ₂	Cl
amino acid	acyl	OH ·	NH ₂	Br
amino acid	acyl	OH	NH ₂	I
acyl	H	CH ₃	SH	H
acyl	H	CH ₃	SH	NH ₂
acyl	H	CH ₃	SH	NH-cyclopropyl
acyl	Н	CH ₃	SH	NH-methyl
acyl	Н	CH ₃	SH	NH-ethyl
acyl	H	CH ₃	SH	NH-acetyl
acyl	Н	CH ₃	SH	OH
_ ·	H	CH ₃	SH	OMe
		+		
			+	
		 	· -	
		+		·
				
				
 -				
•	Н			Cl
-	H			<u> </u>
	H .			
				
	. . • •	+	+	
· ·	 			NH-cyclopropyl
				
acyl acyl acyl acyl acyl acyl acyl acyl	H H H H H H H H H H	CH ₃ CH ₃	SH SH SH SH SH SH SH SH SH SH SH SH SH S	OEt O-cyclopropyl O-acetyl SH SMe SEt S-cyclopropyl F Cl Br I H NH ₂

\mathbb{R}^2	\mathbb{R}^3	X ¹	\mathbf{X}^2	Y
acyl	acyl	CH ₃	SH	NH-ethyl
acyl	acyl	CH ₃	SH	NH-acetyl
acyl	acyl	CH ₃	SH	OH
acyl	acyl	CH ₃	SH	OMe
acyl	acyl	CH ₃	SH	OEt
acyl	acyl	CH ₃	SH	O-cyclopropyl
acyl	acyl	CH ₃	SH	O-acetyl
acyl	acyl	CH ₃	SH	SH
acyl	acyl	CH ₃	SH	SMe
acyl	acyl	CH ₃	SH	SEt
acyl	acyl	CH ₃	SH	S-cyclopropyl
acyl	acyl	CH ₃	SH	F
acyl	acyl	CH ₃	SH	Cl
acyl	acyl	CH ₃	SH	Br
acyl	acyl	CH ₃	SH	I
acyl	amino acid	CH ₃	SH	Н
acyl	amino acid	CH ₃	SH	NH ₂
acyl	amino acid	CH ₃	SH	NH-cyclopropyl
	amino acid	CH ₃	SH	NH-methyl
acyl acyl	amino acid	CH ₃	SH	NH-ethyl
	amino acid	CH ₃	SH	NH-acetyl
acyl	amino acid	CH ₃	SH	OH
acyl		CH ₃	SH	OMe
acyl	amino acid			
acyl	amino acid	CH ₃	SH	OEt
acyl	amino acid		SH	O-cyclopropyl
acyl	amino acid	CH ₃	SH	O-acetyl
acyl	amino acid	CH ₃	SH	SH
acyl	amino acid	CH ₃	SH	SMe
acyl	amino acid	CH ₃	SH	SEt
acyl	amino acid	CH ₃	SH	S-cyclopropyl
acyl	amino acid	CH ₃	SH	F
acyl	amino acid	CH ₃	SH	Cl
acyl	amino acid	CH ₃	SH	Br
acyl	amino acid	CH ₃	SH	I
H	acyl	CH ₃	SH	H
H	acyl	CH ₃	SH	NH ₂
H	acyl	CH ₃	SH	NH-cyclopropyl
Н	acyl	CH ₃	SH	NH-methyl
H	acyl	CH ₃	SH	NH-ethyl
H	acyl	CH ₃	SH	NH-acetyl
H	acyl	CH ₃	SH	ОН
H	acyl	CH ₃	SH	ОМе
H	acyl	CH ₃	SH	OEt -
H	acyl	CH ₃	SH	O-cyclopropyl
H	acyl	CH ₃	SH	O-acetyl
H	acyl	CH ₃	SH	SH
H	acyl	CH ₃	SH	SMe

\mathbb{R}^2	R ³	X ¹	\mathbf{X}^2	Y
Н	acyl	CH ₃	SH	SEt
H	acyl	CH ₃	SH	S-cyclopropyl
Н	acyl	CH ₃	SH	F
Н	acyl	CH ₃	SH	Cl
Н	acyl	CH ₃	SH	Br
Н	acyl	CH ₃	SH	I
Н	amino acid	CH ₃	SH	Н
Н	amino acid	CH ₃	SH	NH ₂
Н	amino acid	CH ₃	SH	NH-cyclopropyl
Н	amino acid	CH ₃	SH	NH-methyl
Н	amino acid	CH ₃	SH	NH-ethyl
Н	amino acid	CH ₃	SH	NH-acetyl
Н	amino acid	CH ₃	SH	OH
Н	amino acid	CH ₃	SH	OMe
H	amino acid	CH ₃	SH	OEt
Н	amino acid	CH ₃	SH	O-cyclopropyl
Н	amino acid	CH ₃	SH	O-acetyl
H	amino acid	CH ₃	SH	SH
Н	amino acid	CH ₃	SH	SMe
Н	amino acid	CH ₃	SH	SEt
Н	amino acid	CH ₃	SH	S-cyclopropyl
H	amino acid	CH ₃	SH	F
H	amino acid	CH ₃	SH	Cl
H	amino acid	CH ₃	SH	Br
H	amino acid	CH ₃	SH	I
amino acid	amino acid	CH ₃	SH	Н
amino acid	amino acid	CH ₃	SH	NH ₂
amino acid	amino acid	CH ₃	SH	NH-cyclopropyl
amino acid	amino acid	CH ₃	SH	NH-methyl
amino acid	amino acid	CH ₃	SH	NH-ethyl
amino acid	amino acid	CH ₃	SH	NH-acetyl
amino acid	amino acid	CH ₃	SH	ОН
amino acid	amino acid	CH ₃	SH	OMe
amino acid	amino acid	CH ₃	SH	OEt
amino acid	amino acid	CH ₃	SH	O-cyclopropyl
amino acid	amino acid	CH ₃	SH	O-acetyl
amino acid	amino acid	CH ₃	SH	SH
amino acid	amino acid	CH ₃	SH	SMe
amino acid	amino acid	CH ₃	SH	SEt
amino acid	amino acid	CH ₃	SH	S-cyclopropyl
amino acid	amino acid	CH ₃	SH	F
amino acid	amino acid	CH ₃	SH	Cl
amino acid	amino acid	CH ₃	SH	Br
amino acid	amino acid	CH ₃	SH	I
amino acid	Н	CH ₃	SH	Н
amino acid	Н	CH ₃	SH	NH ₂
amino acid	Н	CH ₃	SH	NH-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X^2	Y
amino acid	H	CH ₃	SH	NH-methyl
amino acid	H	CH ₃	SH	NH-ethyl
amino acid	H	CH ₃	SH	NH-acetyl
amino acid	H	CH ₃	SH	ОН
amino acid	H	CH ₃	SH	OMe
amino acid	H	CH ₃	SH	OEt
amino acid	H	CH ₃	SH	O-cyclopropyl
amino acid	H	CH ₃	SH	O-acetyl
amino acid	H	CH ₃	SH	SH
amino acid	H	CH ₃	SH	SMe
amino acid	H	CH ₃	SH	SEt
amino acid	$\frac{H}{H}$	CH ₃	SH	S-cyclopropyl
	H	CH ₃	SH	F S-cyclopropyi
amino acid				Cl
amino acid	H	CH ₃	SH	
amino acid	H	CH ₃	SH	Br
amino acid	H	CH ₃	SH	1
amino acid	acyl	CH ₃	SH	H
amino acid	acyl	CH ₃	SH	NH ₂
amino acid	acyl	CH ₃	SH	NH-cyclopropyl
amino acid	acyl	CH ₃	SH	NH-methyl
amino acid	acyl	CH ₃	SH	NH-ethyl
amino acid	acyl	CH ₃	SH	NH-acetyl
amino acid	acyl	CH ₃	SH	OH
amino acid	acyl	CH ₃	SH	OMe
amino acid	acyl	CH ₃	SH	OEt
amino acid	acyl	CH ₃	SH	O-cyclopropyl
amino acid	acyl	CH ₃	SH	O-acetyl
amino acid	acyl	CH ₃	SH	SH
amino acid	acyl	CH ₃	SH	SMe
amino acid	acyl	CH ₃	SH	SEt
amino acid	acyl	CH ₃	SH	S-cyclopropyl
amino acid	acyl	CH ₃	SH	F
amino acid	acyl	CH ₃	SH	Cl
amino acid	acyl	CH ₃	SH	Br
amino acid	acyl	CH ₃	SH	I
acyl	H	CF ₃	SH	H
acyl	H	CF ₃	SH	NH ₂
acyl	H	CF ₃	SH	NH-cyclopropyl
acyl	H	CF ₃	SH	NH-methyl
acyl	Н	CF ₃	SH	NH-ethyl
acyl	H	CF ₃	SH	NH-acetyl
acyl	H	CF ₃	SH	ОН
acyl	Н	CF ₃	SH	OMe
acyl	H	CF ₃	SH	OEt
acyl	H	CF ₃	SH	O-cyclopropyl
acyl	H H	CF ₃	SH	O-acetyl
acyl	H	CF ₃	SH	SH
acyı		1 (13	1011	

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	Н	CF ₃	SH	SMe
acyl	Η .	CF ₃	SH	SEt
acyl	Н	CF ₃	SH	S-cyclopropyl
acyl	Н	CF ₃	SH	F
acyl	H	CF ₃	SH	Cl
acyl	Н	CF ₃	SH	Br
acyl	Н	CF ₃	SH	I
acyl	acyl	CF ₃	SH	Н
acyl	acyl	CF ₃	SH	NH ₂
acyl	acyl	CF ₃	SH	NH-cyclopropyl
acyl	acyl	CF ₃	SH	NH-methyl
acyl	acyl	CF ₃	SH	NH-ethyl
acyl	acyl	CF ₃	SH	NH-acetyl
acyl	acyl	CF ₃	SH	OH
acyl	acyl	CF ₃	SH	OMe
acyl	acyl	CF ₃	SH	OEt
acyl	acyl	CF ₃	SH	O-cyclopropyl
acyl	acyl	.CF ₃	SH	O-acetyl
acyl	acyl	CF ₃	SH.	SH
acyl	acyl	CF ₃	SH	SMe
acyl	acyl	CF ₃	SH	SEt
acyl	acyl	CF ₃	SH	S-cyclopropyl
acyl	acyl	CF ₃	SH	F
acyl	acyl	CF ₃	SH	Cl
acyl	acyl	CF ₃	ŞH	Br
acyl	acyl	CF ₃	SH	I
acyl	amino acid	CF ₃	SH	Н
acyl	amino acid	CF ₃	SH	NH ₂
acyl	amino acid	CF ₃	SH	NH-cyclopropyl
acyl	amino acid	CF ₃	SH	NH-methyl
acyl	amino acid	CF ₃	SH	NH-ethyl
acyl	amino acid	CF ₃	SH	NH-acetyl
acyl	amino acid	CF ₃	SH	ОН
acyl	amino acid	CF ₃	SH	OMe
acyl	amino acid	CF ₃	SH	OEt
acyl	amino acid	CF ₃	SH	O-cyclopropyl
acyl	amino acid	CF ₃	SH	O-acetyl
acyl	amino acid	CF ₃	SH	SH
acyl	amino acid	CF ₃	SH	SMe
acyl	amino acid	CF ₃	SH	SEt
acyl	amino acid	CF ₃	SH	S-cyclopropyl
acyl	amino acid	CF ₃	SH	F
acyl	amino acid	CF ₃	SH	Cl
acyl	amino acid	CF ₃	SH	Br
acyl	amino acid	CF ₃	SH	I
H	acyl	CF ₃	SH	H
H	acyl	CF ₃	SH	NH ₂

H acyl CF₃ SH NH-methyl H acyl CF₃ SH NH-methyl H acyl CF₃ SH NH-methyl H acyl CF₃ SH NH-methyl H acyl CF₃ SH NH-methyl H acyl CF₃ SH OM H acyl CF₃ SH OM H acyl CF₃ SH OM H acyl CF₃ SH OM H acyl CF₃ SH OM H acyl CF₃ SH OM H acyl CF₃ SH OM H acyl CF₃ SH OM H acyl CF₃ SH OE H acyl CF₃ SH O-acetyl H acyl CF₃ SH SH H acyl CF₃ SH SSE H SSE H acyl CF₃ SH SSE H SE H acyl CF₃ SH SE H acyl CF₃ SH SE H acyl CF₃ SH SE H acyl CF₃ SH SE H acyl CF₃ SH SE H acyl CF₃ SH SE H acyl CF₃ SH SE H acyl CF₃ SH SE H acyl CF₃ SH SC H acyl CF₃ SH SH H acyl CF₃ SH SF H acyl CF₃ SH SH H acyl CF₃ SH SH H acyl CF₃ SH SH H acyl CF₃ SH SH H acyl CF₃ SH SH H acyl CF₃ SH SH H acyl CF₃ SH SH H acyl CF₃ SH NH-methyl H amino acid CF₃ SH NH-methyl H amino acid CF₃ SH NH-methyl H amino acid CF₃ SH NH-methyl H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OF H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OM H amino acid CF₃ SH OF H amino acid CF₃ SH OF H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH SH H amino acid CF₃ SH NH-methyl amino acid amino acid CF₃ SH NH-methyl amino acid amino acid CF₃ SH NH-methyl amino acid amino acid CF₃ SH NH-methyl amino acid amino acid CF₃ SH OM amino acid amino acid CF₃ SH OO-cyclopropyl amino acid amino acid CF₃ SH OO-cyclopropyl amino acid amino acid CF₃ SH OO-cyclopropyl amino acid amino acid CF₃ SH OO-cyclopropyl amino acid amino acid CF₃ SH OO-cyclopropyl	\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
H			CF ₃		NH-cyclopropyl
H acyl CF3 SH NH-ethyl H acyl CF3 SH NH-acetyl H acyl CF3 SH OH H acyl CF3 SH OMe H acyl CF3 SH OE H acyl CF3 SH O-cyclopropyl H acyl CF3 SH O-cyclopropyl H acyl CF3 SH SH H acyl CF3 SH SMe H acyl CF3 SH SEt H acyl CF3 SH SEcyclopropyl H acyl CF3 SH SEt H acyl CF3 SH SEt H acyl CF3 SH CI H acyl CF3 SH H H acyl CF3 SH H H acyl <	H			SH	
H	Н				
H acyl CF3 SH OMe H acyl CF3 SH OMe H acyl CF3 SH OE H acyl CF3 SH O-cyclopropyl H acyl CF3 SH SH H acyl CF3 SH SMe H acyl CF3 SH SEC H acyl CF3 SH SEC H acyl CF3 SH SEC H acyl CF3 SH SP-cyclopropyl H acyl CF3 SH F H acyl CF3 SH Br H acyl CF3 SH Br H acyl CF3 SH Br H acyl CF3 SH NH H acyl CF3 SH NH H amino acid CF3	H			SH	
H	Н				
H acyl CF3 SH OEt H acyl CF3 SH O-cyclopropyl H acyl CF3 SH O-acetyl H acyl CF3 SH SMe H acyl CF3 SH SMe H acyl CF3 SH S-cyclopropyl H acyl CF3 SH F H acyl CF3 SH I H acyl CF3 SH I H acyl CF3 SH II H acyl CF3 SH II H acyl CF3 SH II H amino acid CF3 SH NH-cyclopropyl H amino acid <	Н			SH	OMe
H acyl CF3 SH O-cyclopropyl H acyl CF3 SH O-acetyl H acyl CF3 SH SH H acyl CF3 SH SMe H acyl CF3 SH SEcyclopropyl H acyl CF3 SH F H acyl CF3 SH F H acyl CF3 SH F H acyl CF3 SH Br H acyl CF3 SH Br H acyl CF3 SH Br H acyl CF3 SH NH H acyl CF3 SH NH H amino acid CF3 SH NH-2 H amino acid CF3 SH NH-ethyl H amino acid CF3 SH NH-ethyl H amino acid	Н		CF ₃	SH	OEt
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н		CF ₃	SH	O-cyclopropyl
H acyl CF3 SH SMe H acyl CF3 SH SMe H acyl CF3 SH SEt H acyl CF3 SH S-cyclopropyl H acyl CF3 SH F H acyl CF3 SH Br H amino acid CF3 SH H H amino acid CF3 SH NH-cyclopropyl H amino acid CF3 SH NH-acetyl H amino acid CF3 SH OH H amino acid CF3 SH OE H amino a	Н			SH	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н			SH	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H			SH	SMe
H acyl CF3 SH S-cyclopropyl H acyl CF3 SH F H acyl CF3 SH CI H acyl CF3 SH Br H acyl CF3 SH Br H amino acid CF3 SH H H amino acid CF3 SH NH- H amino acid CF3 SH NH-eyclopropyl H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-ethyl H amino acid CF3 SH NH-ethyl H amino acid CF3 SH NH-ethyl H amino acid CF3 SH OH H amino acid CF3 SH OH H amino acid CF3 SH O-eycl	Н				SEt
H acyl CF3 SH F H acyl CF3 SH CI H acyl CF3 SH Br H acyl CF3 SH I H amino acid CF3 SH H H amino acid CF3 SH NH- H amino acid CF3 SH NH-ethyl H amino acid CF3 SH OH H amino acid CF3 SH OEt H amino acid CF3 SH SH <	Н				S-cyclopropyl
H acyl CF3 SH CI H acyl CF3 SH Br H acyl CF3 SH I H amino acid CF3 SH H H amino acid CF3 SH NH-cyclopropyl H amino acid CF3 SH NH-cyclopropyl H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-ethyl H amino acid CF3 SH NH-acetyl H amino acid CF3 SH OH H amino acid CF3 SH OMe H amino acid CF3 SH OP-cyclopropyl H amino acid CF3 SH OP-cyclopropyl H amino acid CF3 SH SH H amino acid CF3 SH SEt H amino acid CF3	H				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H				Cl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н				Br
H amino acid CF3 SH NH2 H amino acid CF3 SH NH2 H amino acid CF3 SH NH2 H amino acid CF3 SH NH-cyclopropyl H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-ethyl H amino acid CF3 SH NH-acetyl H amino acid CF3 SH OH H amino acid CF3 SH OH H amino acid CF3 SH OH H amino acid CF3 SH OEt H amino acid CF3 SH O-cyclopropyl H amino acid CF3 SH O-cyclopropyl H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SC-cyclopropyl H amino acid CF3 SH SEt H amino acid CF3 SH SE H amino acid CF3 SH SH H amino acid CF3 SH F H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH I Amino acid Amino acid CF3 SH NH2 Amino acid Amino acid CF3 SH NH2 Amino acid Amino acid CF3 SH NH2 Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH	Н				I
H amino acid CF3 SH NH2 H amino acid CF3 SH NH-cyclopropyl H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-acetyl H amino acid CF3 SH OH H amino acid CF3 SH OH H amino acid CF3 SH OME H amino acid CF3 SH OME H amino acid CF3 SH OEt H amino acid CF3 SH O-cyclopropyl H amino acid CF3 SH O-acetyl H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH F H amino acid CF3 SH F H amino acid CF3 SH Br H amino acid CF3 SH Br H amino acid CF3 SH Br H amino acid CF3 SH I Amino acid CF3 SH SH H Amino acid CF3 SH SH H Amino acid CF3 SH NH2 Amino acid Amino acid CF3 SH NH2 Amino acid Amino acid CF3 SH NH2 Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH	H			SH	Н
H amino acid CF3 SH NH-cyclopropyl H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-ethyl H amino acid CF3 SH NH-acetyl H amino acid CF3 SH OH H amino acid CF3 SH OMC H amino acid CF3 SH OMC H amino acid CF3 SH OEt H amino acid CF3 SH O-cyclopropyl H amino acid CF3 SH O-acetyl H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH SF H amino acid CF3 SH SF H amino acid CF3 SH SF H amino acid CF3 SH SF H amino acid CF3 SH Br H amino acid CF3 SH Br H amino acid CF3 SH I Amino acid CF3 SH I Amino acid CF3 SH NH-cl Amino acid Amino acid CF3 SH NH-amino acid Amino acid CF3 SH NH-explopropyl Amino acid Amino acid CF3 SH NH-explopropyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH NH-ethyl Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OH Amino acid Amino acid CF3 SH OMe	Н	amino acid		SH	NH ₂
H amino acid CF3 SH NH-methyl H amino acid CF3 SH NH-ethyl H amino acid CF3 SH NH-acetyl H amino acid CF3 SH OH H amino acid CF3 SH OH H amino acid CF3 SH OMe H amino acid CF3 SH OEt H amino acid CF3 SH O-cyclopropyl H amino acid CF3 SH O-acetyl H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH SET H amino acid CF3 SH SET H amino acid CF3 SH F H amino acid CF3 SH Br H amino acid CF3 SH Br H amino acid CF3 SH Br H amino acid CF3 SH H Amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH NH-amino acid amino acid CF3 SH NH-amino acid amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-acetyl amino acid amino acid CF3 SH NH-acetyl amino acid amino acid CF3 SH OH Amino acid amino acid CF3 SH OH Amino acid amino acid CF3 SH OH Amino acid amino acid CF3 SH OH Amino acid amino acid CF3 SH OH Amino acid amino acid CF3 SH OH Amino acid amino acid CF3 SH OH Amino acid amino acid CF3 SH OH	Н				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	H				
H amino acid CF3 SH OH H amino acid CF3 SH OMe H amino acid CF3 SH OEt H amino acid CF3 SH OEt H amino acid CF3 SH O-cyclopropyl H amino acid CF3 SH O-cyclopropyl H amino acid CF3 SH O-acetyl H amino acid CF3 SH SH H amino acid CF3 SH SH H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH F H amino acid CF3 SH Cl H amino acid CF3 SH Br H amino acid CF3 SH Br H amino acid CF3 SH I amino acid CF3 SH I amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-eyclopropyl amino acid amino acid CF3 SH NH-methyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH					
H amino acid CF ₃ SH OMe H amino acid CF ₃ SH OMe H amino acid CF ₃ SH OEt H amino acid CF ₃ SH O-cyclopropyl H amino acid CF ₃ SH O-acetyl H amino acid CF ₃ SH SH H amino acid CF ₃ SH SMe H amino acid CF ₃ SH SMe H amino acid CF ₃ SH SEt H amino acid CF ₃ SH SEt H amino acid CF ₃ SH SEt H amino acid CF ₃ SH F H amino acid CF ₃ SH F H amino acid CF ₃ SH F H amino acid CF ₃ SH Br H amino acid CF ₃ SH Br H amino acid CF ₃ SH Br H amino acid CF ₃ SH H Amino acid CF ₃ SH NH-cl H amino acid CF ₃ SH NH-cl amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OMe amino acid amino acid CF ₃ SH OMe	Н			SH	
H amino acid CF ₃ SH OEt H amino acid CF ₃ SH O-cyclopropyl H amino acid CF ₃ SH O-acetyl H amino acid CF ₃ SH SH H amino acid CF ₃ SH SMe H amino acid CF ₃ SH SMe H amino acid CF ₃ SH SEt H amino acid CF ₃ SH SEt H amino acid CF ₃ SH S-cyclopropyl H amino acid CF ₃ SH F H amino acid CF ₃ SH F H amino acid CF ₃ SH Cl H amino acid CF ₃ SH Br H amino acid CF ₃ SH H amino acid CF ₃ SH I amino acid CF ₃ SH NH amino acid CF ₃ SH NH amino acid CF ₃ SH NH amino acid CF ₃ SH NH amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ectyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH	Н	amino acid		SH	
H amino acid CF3 SH O-cyclopropyl H amino acid CF3 SH O-acetyl H amino acid CF3 SH SH H amino acid CF3 SH SMe H amino acid CF3 SH SMe H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH F H amino acid CF3 SH Cl H amino acid CF3 SH Br H amino acid CF3 SH I amino acid CF3 SH I amino acid CF3 SH I amino acid CF3 SH NH- amino acid CF3 SH NH- amino acid CF3 SH NH- amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-acetyl amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OMe amino acid amino acid CF3 SH OH	Н	amino acid	CF ₃	SH	OMe
H amino acid CF3 SH O-acetyl H amino acid CF3 SH SH H amino acid CF3 SH SMe H amino acid CF3 SH SEt H amino acid CF3 SH SEt H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH F H amino acid CF3 SH Cl H amino acid CF3 SH Br H amino acid CF3 SH Br H amino acid CF3 SH I amino acid CF3 SH I amino acid CF3 SH NH- amino acid CF3 SH NH- amino acid CF3 SH NH- amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-acetyl amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH	Н	amino acid	CF ₃	SH	OEt
H amino acid CF ₃ SH SMe H amino acid CF ₃ SH SMe H amino acid CF ₃ SH SEt H amino acid CF ₃ SH S-cyclopropyl H amino acid CF ₃ SH F H amino acid CF ₃ SH F H amino acid CF ₃ SH Cl H amino acid CF ₃ SH Br H amino acid CF ₃ SH I amino acid CF ₃ SH I amino acid amino acid CF ₃ SH NH- amino acid amino acid CF ₃ SH NH- amino acid amino acid CF ₃ SH NH- amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH	Н	amino acid	CF ₃	SH	O-cyclopropyl
H amino acid CF ₃ SH SEt H amino acid CF ₃ SH SEt H amino acid CF ₃ SH S-cyclopropyl H amino acid CF ₃ SH F H amino acid CF ₃ SH F H amino acid CF ₃ SH Cl H amino acid CF ₃ SH Br H amino acid CF ₃ SH I amino acid CF ₃ SH I amino acid amino acid CF ₃ SH NH amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-rethyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH	Н	amino acid	CF ₃	SH	O-acetyl
H amino acid CF ₃ SH Set H amino acid CF ₃ SH S-cyclopropyl H amino acid CF ₃ SH F H amino acid CF ₃ SH F H amino acid CF ₃ SH Cl H amino acid CF ₃ SH Br H amino acid CF ₃ SH I amino acid amino acid CF ₃ SH H amino acid amino acid CF ₃ SH NH amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH	H	amino acid	CF ₃	SH	SH
H amino acid CF3 SH S-cyclopropyl H amino acid CF3 SH F H amino acid CF3 SH Cl H amino acid CF3 SH Br H amino acid CF3 SH I amino acid amino acid CF3 SH I amino acid amino acid CF3 SH H amino acid amino acid CF3 SH NH2 amino acid amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-methyl amino acid amino acid CF3 SH NH-methyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-acetyl amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH	H	amino acid	CF ₃	SH	SMe
H amino acid CF ₃ SH Cl H amino acid CF ₃ SH Cl H amino acid CF ₃ SH Br H amino acid CF ₃ SH I amino acid amino acid CF ₃ SH H amino acid amino acid CF ₃ SH NH ₂ amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH	Н	amino acid	CF ₃	SH	SEt
H amino acid CF ₃ SH Cl H amino acid CF ₃ SH Br H amino acid CF ₃ SH I amino acid amino acid CF ₃ SH H amino acid amino acid CF ₃ SH NH2 amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH	H	amino acid	CF ₃	SH	S-cyclopropyl
H amino acid CF ₃ SH Br H amino acid CF ₃ SH I amino acid amino acid CF ₃ SH H amino acid amino acid CF ₃ SH NH ₂ amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH	Н	amino acid	CF ₃	SH	F
H amino acid CF ₃ SH I amino acid amino acid CF ₃ SH H amino acid amino acid CF ₃ SH NH ₂ amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OH amino acid amino acid CF ₃ SH OMe amino acid amino acid CF ₃ SH OMe	Н	amino acid	CF ₃	SH	Cl
amino acid amino acid CF3 SH NH2 amino acid amino acid CF3 SH NH2 amino acid amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-methyl amino acid amino acid CF3 SH NH-methyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-acetyl amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OMe amino acid amino acid CF3 SH OMe amino acid amino acid CF3 SH OEt amino acid amino acid CF3 SH O-cyclopropyl	Н	amino acid	CF ₃	SH	Br
amino acid amino acid CF3 SH NH2 amino acid amino acid CF3 SH NH-cyclopropyl amino acid amino acid CF3 SH NH-methyl amino acid amino acid CF3 SH NH-ethyl amino acid amino acid CF3 SH NH-acetyl amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OH amino acid amino acid CF3 SH OMe amino acid amino acid CF3 SH OEt amino acid amino acid CF3 SH OEt	Н	amino acid	CF ₃	SH	I
amino acid amino acid CF ₃ SH NH-cyclopropyl amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH OH amino acid amino acid CF ₃ SH OH OMe amino acid amino acid CF ₃ SH OMe amino acid amino acid CF ₃ SH OEt Amino acid amino acid CF ₃ SH OEt	amino acid	amino acid	CF ₃	SH	Н
amino acid amino acid CF ₃ SH NH-methyl amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH OH amino acid amino acid CF ₃ SH OMe amino acid amino acid CF ₃ SH OEt amino acid amino acid CF ₃ SH OEt	amino acid	amino acid	CF ₃	SH	NH ₂
amino acid amino acid CF ₃ SH NH-ethyl amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH OH amino acid amino acid CF ₃ SH OMe amino acid amino acid CF ₃ SH OEt amino acid amino acid CF ₃ SH OEt	amino acid	amino acid	CF ₃	SH	NH-cyclopropyl
amino acid amino acid CF ₃ SH NH-acetyl amino acid amino acid CF ₃ SH OH OH amino acid amino acid CF ₃ SH OMe amino acid amino acid CF ₃ SH OEt amino acid amino acid CF ₃ SH O-cyclopropyl	amino acid	amino acid	CF ₃	SH	NH-methyl
amino acidamino acidCF3SHOHamino acidamino acidCF3SHOMeamino acidamino acidCF3SHOEtamino acidamino acidCF3SHO-cyclopropyl	amino acid	amino acid	CF ₃	SH	NH-ethyl
amino acidamino acidCF3SHOMeamino acidamino acidCF3SHOEtamino acidamino acidCF3SHO-cyclopropyl	amino acid	amino acid	CF ₃	SH	NH-acetyl
amino acid amino acid CF ₃ SH OEt amino acid amino acid CF ₃ SH O-cyclopropyl	amino acid	amino acid		SH	ОН
amino acid amino acid CF ₃ SH O-cyclopropyl	amino acid	amino acid	CF ₃	SH	OMe
amino acid amino acid CF ₃ SH O-cyclopropyl	amino acid	amino acid	CF ₃	SH	OEt
	amino acid	amino acid		SH	O-cyclopropyl
	amino acid	amino acid	CF ₃	SH	O-acetyl

\mathbb{R}^2	\mathbb{R}^3	X^1	$\sqrt{X^2}$	Y
amino acid	amino acid	CF ₃	SH	SH
amino acid	amino acid	CF ₃	SH	SMe
amino acid	amino acid	CF ₃	SH	SEt
amino acid	amino acid	CF ₃	SH	S-cyclopropyl
amino acid	amino acid	CF ₃	SH	F
amino acid	amino acid	CF ₃	SH	Cl
amino acid	amino acid	CF ₃	SH	Br
amino acid	amino acid	$\frac{\text{CF}_3}{\text{CF}_3}$	SH	$\frac{B_1}{I}$
amino acid	H	$\frac{\text{CF}_3}{\text{CF}_3}$	SH	H
amino acid	$\frac{H}{H}$	CF ₃	SH	NH ₂
amino acid	H	$\frac{\text{CF}_3}{\text{CF}_3}$	SH	NH-cyclopropyl
amino acid	H	CF ₃	SH	NH-methyl
	H	$\frac{\text{CF}_3}{\text{CF}_3}$	SH	NH-ethyl
amino acid	H		SH	
amino acid		CF ₃	SH	NH-acetyl OH
amino acid	H	CF ₃		
amino acid	H	CF ₃	SH	OMe
amino acid	H	CF ₃	SH	OEt
amino acid	H	CF ₃	SH	O-cyclopropyl
amino acid	H	CF ₃	SH	O-acetyl
amino acid	H	CF ₃	SH	SH
amino acid	H	CF ₃	SH	SMe
amino acid	Н	CF ₃	SH	SEt
amino acid	H	CF ₃	SH	S-cyclopropyl
amino acid	H	CF ₃	SH	F
amino acid	H	CF ₃	SH	Cl
amino acid	H	CF ₃	SH	Br
amino acid	H	CF ₃	SH	I
amino acid	acyl	CF ₃	SH	Н
amino acid	acyl	CF ₃	SH	NH ₂
amino acid	acyl	CF ₃	SH	NH-cyclopropyl
amino acid	acyl	CF ₃	SH	NH-methyl
amino acid	acyl	CF ₃	SH	NH-ethyl
amino acid	acyl	CF ₃	SH	NH-acetyl
amino acid	acyl	CF ₃	SH	OH
amino acid	acyl	CF ₃	SH	OMe
amino acid	acyl	CF ₃	SH	OEt
amino acid	acyl	CF ₃	SH	O-cyclopropyl
amino acid	acyl	CF ₃	SH	O-acetyl
amino acid	acyl	CF ₃	SH	SH
amino acid	acyl	CF ₃	SH	SMe
amino acid	acyl	CF ₃	SH	SEt
amino acid	acyl	CF ₃	SH	S-cyclopropyl
amino acid	acyl	CF ₃	SH	F
amino acid	acyl	CF ₃	SH	Cl
amino acid	acyl	CF ₃	SH	Br
amino acid	acyl	CF ₃	SH	<u> I</u>
acyl	Н	Br	SH	H
4071			711	

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	Н	Br	SH	NH ₂
acyl	H	Br	SH	NH-cyclopropyl
acyl	H	Br	SH	NH-methyl
acyl	Н	Br	SH	NH-ethyl
acyl	Н	Br	SH	NH-acetyl
acyl	H	Br	SH	OH
acyl	Н	Br	SH	OMe
acyl	H	Br	SH	OEt
acyl	H	Br	SH	O-cyclopropyl
acyl	Н	Br	SH	O-acetyl
acyl	Н	Br	SH	SH
acyl	Н	Br	SH	SMe
acyl	H	Br	SH	SEt
acyl	H	Br	SH	S-cyclopropyl
acyl	H	Br	SH	F
acyl	Н	Br	SH	Cl
acyl	H	Br	SH	Br
acyl	H	Br	SH	I
acyl	acyl	Br	SH	H
acyl	acyl	Br	SH	NH ₂
acyl	acyl	Br	SH	NH-cyclopropyl
	acyl	Br	SH	NH-methyl
acyl acyl	acyl	Br	SH	NH-ethyl
acyl	acyl	Br	SH	NH-acetyl
		Br	SH	OH
acyl	acyl	Br	SH	OMe
acyl	acyl	Br	SH	OEt
acyl	acyl	Br	SH	
acyl	acyl	Br	SH	O-cyclopropyl
acyl	acyl			O-acetyl
acyl	acyl	Br	SH	SH
acyl	acyl	Br	SH	SMe
acyl	acyl	Br	SH	SEt
acyl	acyl	Br	SH	S-cyclopropyl
acyl	acyl	Br	SH	F
acyl	acyl	Br	SH	Cl
acyl	acyl	Br	SH	Br
acyl	acyl	Br	SH	I
acyl	amino acid	Br	SH	H
acyl	amino acid	Br	SH	NH ₂
acyl	amino acid	Br	SH	NH-cyclopropyl
acyl	amino acid	Br	SH	NH-methyl
acyl	amino acid	Br	SH	NH-ethyl
acyl	amino acid	Br	SH	NH-acetyl
acyl	amino acid	Br	SH	ОН
acyl	amino acid	Br	SH	OMe
acyl	amino acid	Br	SH	OEt
acyl	amino acid	Br	SH	O-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	Br	SH	O-acetyl
acyl	amino acid	Br	SH	SH
acyl	amino acid	Br	SH	SMe
acyl	amino acid	Br	SH	SEt
acyl	amino acid	Br	SH	S-cyclopropyl
acyl	amino acid	Br	SH	F
acyl	amino acid	Br	SH	Cl
acyl	amino acid	Br	SH	Br
acyl	amino acid	Br	SH	Ī
Н	acyl	Br	SH	Н
H	acyl	Br	SH	NH ₂
H	acyl	Br	SH	NH-cyclopropyl
H	acyl	Br	SH	NH-methyl
H	acyl	Br	SH	NH-ethyl
H	acyl	Br	SH	NH-acetyl
Н	acyl	Br	SH	OH
H	acyl	Br	SH	OMe
Н	acyl	Br	SH	OEt
Н	acyl	Br	SH	O-cyclopropyl
H	acyl	Br	SH	O-acetyl
Н	acyl	Br	SH	SH
Н	acyl	Br	SH	SMe
Н	acyl	Br	SH	SEt
Н	acyl	Br	SH	S-cyclopropyl
Н	acyl	Br	SH	F
Н	acyl	Br	SH	CI
Н	acyl	Br	SH	Br
H	acyl	Br	SH	I
Н	amino acid	Br	SH	Н
Н	amino acid	Br	SH	NH ₂
Н	amino acid	Br	SH	NH-cyclopropyl
Н	amino acid	Br	SH	NH-methyl
Н	amino acid	Br	SH	NH-ethyl
H	amino acid		SH	NH-acetyl
Н	amino acid	Br	SH	OH
Н	amino acid	Br	SH	OMe
H	amino acid	Br	SH	OEt
Н	amino acid	Br	SH	O-cyclopropyl
Н	amino acid	Br	SH	O-acetyl
Н	amino acid	Br	SH	SH
Н	amino acid	Br	SH	SMe
H	amino acid	Br	SH	SEt
Н	amino acid	Br	SH	S-cyclopropyl
Н	amino acid	Br	SH	F
H	amino acid	Br	SH	Cl
Н	amino acid	Br	SH	Br
Н	amino acid	Br	SH	I
				

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	amino acid	Br	SH	Н
amino acid	amino acid	Br	SH	NH ₂
amino acid	amino acid	Br	SH	NH-cyclopropyl
amino acid	amino acid	Br	SH	NH-methyl
amino acid	amino acid	Br	SH	NH-ethyl
amino acid	amino acid	Br	SH	NH-acetyl
amino acid	amino acid	Br	SH	ОН
amino acid	amino acid	Br	SH	OMe
amino acid	amino acid	Br	SH	OEt
amino acid	amino acid	Br	SH	O-cyclopropyl
amino acid	amino acid	Br	SH	O-acetyl
amino acid	amino acid	Br	SH	SH
amino acid	amino acid	Br	SH	SMe
amino acid	amino acid	Br	SH	SEt
amino acid	amino acid	Br	SH	S-cyclopropyl
amino acid	amino acid	Br	SH	F
amino acid	amino acid	Br	SH	Cl
amino acid	amino acid	Br	SH	Br
amino acid	amino acid	Br	SH	I
amino acid	H	Br	SH	H
amino acid	H	Br	SH	NH ₂
amino acid	H	Br	SH	NH-cyclopropyl
amino acid	H	Br	SH _	NH-methyl
amino acid	H	Br	SH	NH-ethyl
amino acid	H	Br	SH	NH-acetyl
amino acid	Н	Br	SH	ОН
amino acid	H	Br	SH	OMe
amino acid	H	Br	SH	OEt
amino acid	Н	Br	SH	O-cyclopropyl
amino acid	Н	Br	SH	O-acetyl
amino acid	H	Br	SH	SH
amino acid	H	Br	SH	SMe
amino acid	Н	Br	SH	SEt
amino acid	Н	Br	SH	S-cyclopropyl
amino acid	Н	Br	SH	F
amino acid	Н	Br	SH	Cl
amino acid	H	Br	SH	Br
amino acid	H_	Br	SH	I
amino acid	acyl	Br	SH	H
amino acid	acyl	Br	SH	NH ₂
amino acid	acyl	Br	SH	NH-cyclopropyl
amino acid	acyl	Br	SH	NH-methyl
amino acid	acyl	Br	SH	NH-ethyl
amino acid	acyl	Br	SH	NH-acetyl
amino acid	acyl	Br	SH	ОН
amino acid	acyl	Br	SH	OMe
amino acid	acyl	Br	SH	OEt

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	Br	SH	O-cyclopropyl
amino acid	acyl	Br	SH	O-acetyl
amino acid	acyl	Br	SH	SH
amino acid	acyl	Br	SH	SMe
amino acid	acyl	Br	SH	SEt
amino acid	acyl	Br	SH	S-cyclopropyl
amino acid	acyl	Br	SH	F
amino acid	acyl	Br	SH	Cl
amino acid	acyl	Br	SH	Br
amino acid	acyl	Br	SH	I
acyl	Н	Cl	SH	Н
acyl	H	Cl	SH	NH ₂
acyl	H	Cl	SH	NH-cyclopropyl
acyl	H	Cl	SH	NH-methyl
acyl	Н	Cl	SH	NH-ethyl
acyl	Н	Cl	SH	NH-acetyl
acyl	H	Cl	SH	OH
acyl	H	Cl	SH	OMe
acyl	H	Cl	SH	OEt
acyl	H	Cl	SH	O-cyclopropyl
acyl	H	Cl	SH	O-acetyl
acyl	H	Cl	SH	SH
acyl	H	Cl	SH	SMe
acyl	H	Cl	SH	SEt
acyl	H	Cl	SH	S-cyclopropyl
acyl	H	Cl	SH	F
acyl	$\frac{1}{H}$	Cl	SH	Cl
acyl	H	Cl	SH	Br
acyl	H —	Cl	SH	I
acyl	acyl	Cl	SH	H
acyl	acyl	Cl	SH	NH ₂
acyl	acyl	Cl	SH	NH-cyclopropyl
acyl	acyl	Cl	SH	NH-methyl
acyl	acyl	Ci	SH	NH-ethyl
acyl	acyl	Cl	SH	NH-acetyl
——————————————————————————————————————	acyl	CI	SH	OH OH
acyl acyl	acyl	Cl	SH	OMe
	acyl	Cl	SH	OEt
acyl acyl	acyl	Cl	SH	O-cyclopropyl
		Cl	SH	O-acetyl
acyl	acyl	Cl	SH	SH
acyl	acyl	Cl	SH	SMe
acyl	acyl	Cl		SEt
acyl	acyl	$\overline{}$	SH	
acyl	acyl	Cl	SH	S-cyclopropyl
acyl	acyl	Cl	SH	F
acyl	acyl	Cl	SH	Cl
acyl	acyl	Cl	SH	Br

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	acyl	Cl	SH	I
acyl	amino acid	Cl	SH	Н
acyl	amino acid	Cl	SH	NH ₂
acyl	amino acid	Cl	SH	NH-cyclopropyl
acyl	amino acid	Cl	SH	NH-methyl
acyl	amino acid	Cl	SH	NH-ethyl
acyl	amino acid	CI	SH	NH-acetyl
acyl	amino acid	Cl	SH	OH
acyl	amino acid	Cl	SH	OMe
acyl	amino acid	Cl	SH	OEt
acyl	amino acid	Cl	SH	O-cyclopropyl
acyl	amino acid	Cl	SH	O-acetyl
acyl	amino acid	Cl	SH -	SH
acyl	amino acid	Cl	SH	SMe
acyl	amino acid	Cl	SH	SEt
acyl	amino acid	Cl	SH	S-cyclopropyl
acyl	amino acid	Cl	SH	F
acyl	amino acid	Cl	SH	Cl
acyl	amino acid	Cl	SH	Br
acyl	amino acid	Cl	SH	I
Н	acyl	Cl	SH	Н
Н	acyl	Cl	SH	NH ₂
Н	acyl	Cl	SH	NH-cyclopropyl
H	acyl	CI	SH	NH-methyl
Н	acyl	Cl	SH	NH-ethyl
Н	acyl	Cl	SH	NH-acetyl
Н	acyl	Cl	SH	ОН
Н	acyl	Cl	SH	OMe
Н	acyl	Čl	SH	OEt
H	acyl	Cl	SH	O-cyclopropyl
Н	acyl	Cl	SH	O-acetyl
Н	acyl	Cl	SH	SH
Н	acyl	Cl	SH	SMe
Н	acyl	Cl	SH	SEt
Н	acyl	Cl	SH	S-cyclopropyl
Н	acyl	Cl	SH	F
Н	acyl	Cl	SH	Cl
H	acyl	Cl	SH	Br
H	acyl	Cl	SH	I
Н	amino acid	Cl	SH	Н
Н	amino acid	Cl	SH	NH ₂
Н	amino acid	Cl	SH	NH-cyclopropyl
Н	amino acid	Cl	SH	NH-methyl
H	amino acid	Cl	SH	NH-ethyl
H	amino acid	Cl	SH	NH-acetyl
Н	amino acid	Cl	SH	ОН
Н	amino acid	Cl	SH	OMe

R ²	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
Н	amino acid	Cl	SH	OEt
Н	amino acid	Cl	SH	O-cyclopropyl
H	amino acid	Cl	SH	O-acetyl
Н	amino acid	Cl	SH	SH
Н	amino acid	Cl	SH	SMe
Н	amino acid	Cl	SH	SEt
Н	amino acid	Cl	SH	S-cyclopropyl
Н	amino acid	Cl	SH	F
Н	amino acid	Cl	SH	Cl
Н	amino acid	Cl	SH	Br
Н	amino acid	CI	SH	I
amino acid	amino acid	Cl	SH	Н
amino acid	amino acid	Cl	SH	NH ₂
amino acid	amino acid	Cl	SH	NH-cyclopropyl
amino acid	amino acid	Cl	SH	NH-methyl
amino acid	amino acid	Cl	SH	NH-ethyl
amino acid	amino acid	Cl	SH	NH-acetyl
amino acid	amino acid	Cl	SH	OH
amino acid	amino acid	Cl	SH	OMe
amino acid	amino acid	Cl	SH	OEt
amino acid	amino acid	Çl	SH	O-cyclopropyl
amino acid	amino acid	Cl	SH	O-acetyl
amino acid	amino acid	Cl	SH	SH
amino acid	amino acid	Cl	SH	SMe
amino acid	amino acid	Cl	SH	SEt
amino acid	amino acid	Cl	SH	S-cyclopropyl
amino acid	amino acid	Cl	SH	F
amino acid	amino acid	Cl	SH	Cl
amino acid	amino acid	Cl	SH	Br
amino acid	amino acid	Cl	SH	I
amino acid	Н	Cl	SH	Н
amino acid	Н	Cl	SH	NH ₂
amino acid	Н	Cl	SH	NH-cyclopropyl
amino acid	Н_	Cl	SH	NH-methyl
amino acid	Н	Cl	SH	NH-ethyl
amino acid	H	Cl	SH	NH-acetyl
amino acid	Н	Cl	SH	ОН
amino acid	Н	Cl	SH	OMe
amino acid	Н	Cl	SH	OEt
amino acid	Н	Cl	SH	O-cyclopropyl
amino acid	H	Cl	SH	O-acetyl
amino acid	H	Cl	SH	SH
amino acid	Н	Cl	SH	SMe
amino acid	Н	Cl	SH	SEt
amino acid	H	Cl	SH	S-cyclopropyl
amino acid	Н	CI	SH	F
amino acid	H	Cl	SH	Cl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	H	Cl	SH	Br
amino acid	H	Cl	SH	I
amino acid	acyl	Cl	SH	Н
amino acid	acyl	Cl	SH	NH ₂
amino acid	acyl	Cl	SH	NH-cyclopropyl
amino acid	acyl	Cl	SH	NH-methyl
amino acid	acyl	CI	SH	NH-ethyl
amino acid	acyl	Cl	SH	NH-acetyl
amino acid	acyl	Cl	SH	OH
amino acid	acyl	Cl	SH	OMe
amino acid	acyl	Cl	SH	OEt
amino acid	acyl	Cl	SH	O-cyclopropyl
amino acid	acyl	Cl	SH	O-acetyl
amino acid	acyl	Cl	SH	SH
amino acid	acyl	Cl	SH	SMe
amino acid	acyl	Cl	SH	SEt
amino acid	acyl	Cl	SH	S-cyclopropyl
amino acid	acyl	Cl	SH	F
amino acid	acyl	Cl	SH	Cl
amino acid	acyl	Cl	SH	Br
amino acid	acyl	CI	SH	I
acyl	Н	F	SH	Н
acyl	H	F	SH	NH ₂
acyl	Н	F	SH	NH-cyclopropyl
acyl	H	F	SH	NH-methyl
acyl	Н	F	SH	NH-ethyl
acyl	Н	F	SH	NH-acetyl
acyl	Н	F	SH	OH
acyl	H	F	SH	OMe
acyl	Н	F	SH	OEt
acyl	Н	F	SH	O-cyclopropyl
acyl	Н	F	SH	O-acetyl
acyl	Н	F	SH	SH
acyl	Н	F	SH	SMe
acyl	Н	F	SH	SEt
acyl	Н	F	SH	S-cyclopropyl
acyl	Н	F	SH	F
acyl	H	F	SH	Cl
acyl	Н	F	SH	Br
acyl	Н	F	SH	I
acyl	acyl	F	SH	Н
acyl	acyl	F	SH	NH ₂
acyl	acyl	F	SH	NH-cyclopropyl
acyl	acyl	F	SH	NH-methyl
acyl	acyl	F	SH	NH-ethyl
acyl	acyl	F	SH	NH-acetyl
acyl	acyl	F	SH	OH

\mathbb{R}^2	\mathbb{R}^3	X^1	X^2	Y
acyl	acyl	F	SH	OMe
acyl	acyl	F	SH	OEt
acyl	acyl	F	SH	O-cyclopropyl
acyl	acyl	F	SH	O-acetyl
acyl	acyl	F	SH	SH
acyl	acyl	F	SH	SMe
acyl	acyl	F	SH	SEt
acyl	acyl	F	SH	S-cyclopropyl
acyl	acyl	F	SH	F
acyl	acyl	F	SH	Cl
acyl	acyl	F	SH	Br
acyl	acyl	F	SH	I
acyl	amino acid	F	SH	H
acyl	amino acid	F	SH	NH ₂
acyl	amino acid	F	SH	NH-cyclopropyl
acyl	amino acid	F	SH	NH-methyl
acyl	amino acid	F	SH	NH-ethyl
acyl	amino acid	F	SH	NH-acetyl
acyl	amino acid	F	SH	OH
acyl	amino acid	F	SH	OMe
acyl	amino acid	F	SH	OEt
	amino acid	F	SH	O-cyclopropyl
acyl	amino acid	F	SH	O-acetyl
acyl	amino acid	F	SH	SH
acyl		F	SH	SMe
acyl	amino acid	F	SH	SEt
acyl	amino acid	F	SH	
acyl	amino acid	F	SH	S-cyclopropyl F
acyl		F	SH	Cl
acyl	amino acid	F	SH	Br
acyl	amino acid	F	SH	I
acyl H	amino acid	F	SH	H
	acyl	F		
H	acyl	F	SH	NH ₂
H	acyl	F	SH SH	NH-cyclopropyl
H	acyl			NH-methyl
H	acyl	F	SH	NH-ethyl
H	acyl		SH	NH-acetyl
H	acyl	F_	SH	OH
H	acyl	F	SH	OMe
H	acyl	F	SH	OEt
H	acyl	F	SH	O-cyclopropyl
H	acyl	F	SH	O-acetyl
H	acyl	F	SH	SH
H	acyl	F	SH	SMe
H	acyl	F	SH	SEt
H	acyl	F	SH	S-cyclopropyl
H	acyl	F	SH	F

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
H	acyl	F	SH	Cl
H	acyl	F	SH	Br
H	acyl	F	SH	I
H	amino acid	F	SH	Н
Н	amino acid	F	SH	NH ₂
H	amino acid	F	SH	NH-cyclopropyl
H	amino acid	F	SH	NH-methyl
H	amino acid	F	SH	NH-ethyl
Н	amino acid	F	SH	NH-acetyl
Н	amino acid	F	SH	OH
H	amino acid	F	SH	OMe
H	amino acid	F	SH	OEt
H	amino acid	F	SH	O-cyclopropyl
Н	amino acid	F	SH	O-acetyl
H	amino acid	F	SH	SH
Н	amino acid	F	SH	SMe
Н	amino acid	F	SH	SEt
H	amino acid	F	SH	S-cyclopropyl
Н	amino acid	F	SH	F
Н	amino acid	F	SH	Cl
Н	amino acid	F	SH	Br
H	amino acid	F	SH	I
amino acid	amino acid	F	SH	Н
amino acid	amino acid	F	SH	NH ₂
amino acid	amino acid	F	SH	NH-cyclopropyl
amino acid	amino acid	F	SH	NH-methyl
amino acid	amino acid	F	SH	NH-ethyl
amino acid	amino acid	F	SH	NH-acetyl
amino acid	amino acid	F	SH	ОН
amino acid	amino acid	F	SH	OMe
amino acid	amino acid	F	SH	OEt
amino acid	amino acid	F	SH	O-cyclopropyl
amino acid	amino acid	F	SH	O-acetyl
amino acid	amino acid	F	SH	SH
amino acid	amino acid	F	SH	SMe
amino acid	amino acid	F	SH	SEt
amino acid	amino acid	F	SH	S-cyclopropyl
amino acid	amino acid	F	SH	F
amino acid	amino acid	F	SH	Cl
amino acid	amino acid	F	SH	Br
amino acid	amino acid	F	SH	I
amino acid	Н	F	SH	H
amino acid	Н	F	SH	NH ₂
amino acid	Н	F	SH	NH-cyclopropyl
amino acid	Н	F	SH	NH-methyl
amino acid	Н	F	SH	NH-ethyl
amino acid	H	F	SH	NH-acetyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	Н	F	SH	OH
amino acid	Н	F	SH	OMe
amino acid	H	F	SH	OEt
amino acid	H	F	SH	O-cyclopropyl
amino acid	Н	F	SH	O-acetyl
amino acid	Н	F	SH	SH
amino acid	Н	F	SH	SMe
amino acid	H	F	SH	SEt
amino acid	Н	F	SH	S-cyclopropyl
amino acid	Н	F	SH	F
amino acid	Н	F	SH	Cl
amino acid	Н	F	SH	Br
amino acid	Н	F	SH	I
amino acid	acyl	F	SH	Н
amino acid	acyl	F	SH	NH_2
amino acid	acyl	F	SH	NH-cyclopropyl
amino acid	acyl	F	SH	NH-methyl
amino acid	acyl	F	SH	NH-ethyl
amino acid	acyl	F	SH	NH-acetyl
amino acid	acyl	F	SH .	ОН
amino acid	acyl	F	SH	OMe
amino acid	acyl	F	SH	OEt
amino acid	acyl	F	SH	O-cyclopropyl
amino acid	acyl	F	SH	O-acetyl
amino acid	acyl	F	SH	SH
amino acid	acyl	F	SH	SMe
amino acid	acyl	F	SH	SEt
amino acid	acyl	F	SH	S-cyclopropyl
amino acid	acyl	F	SH	F
amino acid	acyl	F	SH	Cl
amino acid	acyl	F	SH	Br
amino acid	acyl	F	SH	I
acyl	Н	NH ₂	SH	H
acyl	H	NH ₂	SH	NH ₂
acyl	Н	NH ₂	SH	NH-cyclopropyl
acyl	H	NH ₂	SH	NH-methyl
acyl	Н	NH ₂	SH	NH-ethyl
acyl	Н	NH ₂	SH	NH-acetyl
acyl	H	NH ₂	SH	ОН
acyl	H	NH ₂	SH	OMe
acyl	Н	NH ₂	SH	OEt
acyl	Н	NH ₂	SH	O-cyclopropyl
acyl	H	NH ₂	SH	O-acetyl
acyl	Н	NH ₂	SH	SH
acyl	Н	NH ₂	SH	SMe
acyl	H	NH ₂	SH	SEt
acyl	H	NH ₂	SH	S-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	Н	NH ₂	SH	F
acyl	H	NH ₂	SH	Cl
acyl	H	NH ₂	SH	Br
acyl	H	NH ₂	SH	I
acyl	acyl	NH ₂	SH	Н
acyl	acyl ·	NH ₂	SH	NH ₂
acyl	acyl	NH ₂	SH	NH-cyclopropyl
acyl	acyl	NH ₂	SH	NH-methyl
acyl	acyl	NH ₂	SH	NH-ethyl
acyl	acyl	NH ₂	SH	NH-acetyl
acyl	acyl	NH ₂	SH	OH
acyl	acyl	NH ₂	SH	OMe
acyl	acyl	NH ₂	SH	OEt
acyl	acyl	NH ₂	SH	O-cyclopropyl
acyl	acyl	NH ₂	SH	O-acetyl
acyl	acyl	NH ₂	SH	SH
acyl	acyl	NH ₂	SH	SMe
acyl	acyl	NH ₂	SH	SEt
acyl	acyl	NH ₂	SH	S-cyclopropyl
		NH ₂	SH	F
acyl	acyl	NH ₂	SH	Cl
acyl	acyl	NH ₂	SH	Br
acyl	acyl	NH ₂	SH	I
acyl)	acyl amino acid	NH ₂	SH	H
acyl	amino acid	NH ₂	SH	NH ₂
	amino acid	NH ₂	SH	NH-cyclopropyl
acyl acyl	amino acid	NH ₂	SH	NH-methyl
	amino acid	NH ₂	SH	NH-ethyl
acyl		NH ₂	SH	NH-acetyl
acyl	amino acid	NH ₂	SH	OH
acyl	 		SH	OMe
acyl	amino acid	NH ₂	SH	OEt
acyl	amino acid		SH	
acyl	amino acid	NH ₂	SH	O-cyclopropyl
acyl	amino acid	NH ₂	SH	O-acetyl SH
acyl	amino acid			
acyl		NH ₂	SH	SMe
acyl	amino acid	NH ₂	SH	SEt
acyl	amino acid	NH ₂	SH	S-cyclopropyl F
acyl	amino acid	NH ₂	SH	<u> </u>
acyl	amino acid	NH ₂	SH	Cl
acyl	amino acid	NH ₂	SH	Br
acyl	amino acid	NH ₂	SH	I
H	acyl	NH ₂	SH	H
H	acyl	NH ₂	SH	NH ₂
H	acyl	NH ₂	SH	NH-cyclopropyl
H	acyl	NH ₂	SH	NH-methyl
H_	acyl	NH ₂	SH	NH-ethyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
Н	acyl	NH ₂	SH	NH-acetyl
H	acyl	NH ₂	SH	ОН
Н	acyl	NH_2	SH	OMe
Н	acyl	NH ₂	SH	OEt
Н	acyl	NH ₂	SH	O-cyclopropyl
Н	acyl	NH ₂	SH	O-acetyl
Н	acyl	NH ₂	SH	SH
Н	acyl	NH ₂	SH	SMe
Н	acyl	NH ₂	SH	SEt
Н	acyl	NH ₂	SH	S-cyclopropyl
H	acyl	NH ₂	SH	F
Н	acyl	NH ₂	SH	Cl
Н	acyl	NH ₂	SH	Br
H	acyl	NH ₂	SH	I
H	amino acid	NH ₂	SH	H
H	amino acid	NH ₂	SH	NH ₂
H	amino acid	NH ₂	SH	NH-cyclopropyl
Н	amino acid	NH ₂	SH	NH-methyl
H	amino acid	NH ₂	SH	NH-ethyl
H	amino acid	NH ₂	SH	NH-acetyl
H	amino acid	NH ₂	SH	OH OH
Н	amino acid	NH ₂	SH	OMe
H	amino acid	NH ₂	SH	OEt
H	amino acid	NH ₂	SH	O-cyclopropyl
H	amino acid	NH ₂	SH	O-acetyl
H	amino acid	NH ₂	SH	SH
H	amino acid	NH ₂	SH	SMe
H	amino acid	NH ₂	SH	SEt
H	amino acid	NH ₂	SH	S-cyclopropyl
H	amino acid	NH ₂	SH	F
H	amino acid	NH ₂	SH	Cl
H	amino acid	NH ₂	SH	Br
H	amino acid	NH ₂	SH	I
amino acid	amino acid	$\frac{NH_2}{NH_2}$	SH	H
amino acid	amino acid	NH ₂	SH	NH ₂
amino acid	amino acid	NH ₂	SH	NH-cyclopropyl
amino acid	amino acid	NH ₂	SH	NH-methyl
amino acid	amino acid	NH ₂	SH	NH-ethyl
amino acid	amino acid	$\frac{NH_2}{NH_2}$	SH	NH-acetyl
amino acid	amino acid	$\frac{1011_2}{\text{NH}_2}$	SH	OH OH
amino acid	amino acid	$\frac{NH_2}{NH_2}$	SH	OMe
amino acid	amino acid	NH ₂	SH	ONE
amino acid	amino acid	NH ₂	SH	
amino acid				O-cyclopropyl
amino acid	amino acid	NH ₂	SH	O-acetyl
	amino acid	NH ₂	SH	SH
amino acid	amino acid	NH ₂	SH	SMe
amino acid	amino acid	NH ₂	SH	SEt

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	amino acid	NH ₂	SH	S-cyclopropyl
amino acid	amino acid	NH ₂	SH	F
amino acid	amino acid	NH ₂	SH	Cl
amino acid	amino acid	NH ₂	SH	Br
amino acid	amino acid	NH ₂	SH	1
amino acid	H	NH ₂	SH	H
amino acid	H	NH ₂	SH	NH ₂
amino acid	H	NH ₂	SH	NH-cyclopropyl
amino acid	H	NH ₂	SH	NH-methyl
amino acid	H	NH ₂	SH	NH-ethyl
amino acid	H	NH ₂	SH	NH-acetyl
amino acid	H	NH ₂	SH	OH
amino acid	H	NH ₂	SH	OMe
amino acid	H	NH ₂	SH	OEt
amino acid	H	NH ₂	SH	O-cyclopropyl
	H	NH ₂	SH	O-acetyl
amino acid				SH
amino acid	H	NH ₂	SH	
amino acid	H	NH ₂	SH	SMe
amino acid	H	NH ₂	SH	SEt
amino acid	H	NH ₂	SH	S-cyclopropyl
amino acid	H	NH ₂	SH	F
amino acid	H	· NH ₂	SH	Cl
amino acid	H	NH ₂	SH	Br
amino acid	H	NH ₂	SH	I
amino acid	acyl	NH ₂	SH	Н
amino acid	acyl	NH ₂	SH	NH ₂
amino acid	acyl	NH ₂	SH	NH-cyclopropyl
amino acid	acyl	NH ₂	SH	NH-methyl
amino acid	acyl	NH ₂	SH	NH-ethyl
amino acid	acyl	NH ₂	SH	NH-acetyl
amino acid	acyl	NH ₂	SH	ОН
amino acid	acyl	NH ₂	SH	OMe
amino acid	acyl	NH_2	SH	OEt
amino acid	acyl	NH ₂	SH	O-cyclopropyl
amino acid	acyl	NH ₂	SH	O-acetyl
amino acid	acyl	NH ₂	SH	SH
amino acid	acyl	NH ₂	SH	SMe
amino acid	acyl	NH ₂	SH	SEt
amino acid	acyl	NH ₂	SH	S-cyclopropyl
amino acid	acyl	NH ₂	SH	F
amino acid	acyl	NH ₂	SH	Cl
amino acid	acyl	NH ₂	SH	Br
amino acid	acyl	NH ₂	SH	I
acyl	H	SH	SH	Н
acyl	H	SH	SH	NH ₂
· · · · · · · · · · · · · · · · · · ·				
acyl	Н	SH	SH	NH-cyclopropyl

R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl	Н	SH	SH	NH-ethyl
acyl	Н	SH	SH	NH-acetyl
acyl	Н	SH	SH	OH
acyl	Н	SH	SH	OMe
acyl	Н	SH	SH	OEt
acyl	H	SH	SH	O-cyclopropyl
acyl	H	SH	SH	O-acetyl
acyl	H	SH	SH	SH
acyl	H	SH	SH	SMe
acyl	H	SH	SH	SEt
acyl	H	SH	SH	S-cyclopropyl
acyl	H	SH	SH	F
acyl	H	SH	SH	Cl
	H	SH	SH	Br
acyl acyl	H	SH	SH	I
	_	SH	SH	H
acyl	acyl	SH	SH	NH ₂
acyl	acyl	SH	SH	
acyl	acyl	SH	SH	NH-cyclopropyl NH-methyl
acyl	acyl	SH	SH	NH-ethyl
acyl	acyl	SH	SH	
acyl	acyl	SH	SH	NH-acetyl OH
acyi	acyl			
acyl	acyl	SH	SH	OMe
acyl	acyl	SH	SH	OEt
acyl	acyl	SH	SH	O-cyclopropyl
acyl	acyl	SH	SH	O-acetyl
acyl	acyl	SH	SH	SH
acyl	acyl	SH_	SH	SMe
acyl	acyl	SH	SH	SEt
acyl	acyl	SH	SH	S-cyclopropyl
acyl	acyl	SH	SH	F
acyl	acyl	SH	SH	Cl
acyl	acyl	SH	SH	Br
acyl	acyl	SH	SH	I
acyl	amino acid	SH	SH	H
acyl	amino acid	SH	SH	NH ₂
acyl	amino acid	SH	SH	NH-cyclopropyl
acyl	amino acid	SH	SH	NH-methyl
acyl	amino acid	SH	SH	NH-ethyl
acyl	amino acid	SH	SH	NH-acetyl
acyl	amino acid	SH	SH	OH
acyl	amino acid	SH	SH	OMe
acyl	amino acid	SH	SH	ÓEt
acyl	amino acid	SH	SH	O-cyclopropyl
acyl	amino acid	SH	SH	O-acetyl
acyl	amino acid	SH	SH	SH
acyl	amino acid	SH	SH	SMe

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	SH	SH	SEt
acyl	amino acid	SH	SH	S-cyclopropyl
acyl	amino acid	SH	SH	F
acyl	amino acid	SH	SH	Cl
acyl	amino acid	SH	SH	Br
acyl	amino acid	SH	SH	I
H	acyl	SH	SH	H
H	acyl	SH	SH	NH ₂
Н	acyl	SH	SH	NH-cyclopropyl
H	acyl	SH	SH	NH-methyl
H	acyl	SH	SH	NH-ethyl
H	acyl	SH	SH	NH-acetyl
H	acyl	SH	SH	OH
H	acyl .	SH	SH	OMe
Н	acyl	SH	SH	OEt
H	acyl	SH	SH	O-cyclopropyl
H	acyl	SH	SH	O-acetyl
H	acyl	SH	SH	SH
H	acyl	SH	SH	SMe
H	acyl	SH	SH	SEt
H	acyl	SH	SH	S-cyclopropyl
H	acyl	SH	SH	F S-cyclopropyr
H	acyl	SH	SH	Cl
H	acyl	SH	SH	Br
H	acyl	SH	SH	I
H	amino acid	SH	SH	H
H	amino acid	SH	SH	NH ₂
Н	amino acid	SH	SH	NH-cyclopropyl
H	amino acid	SH	SH	NH-methyl
H	amino acid	SH	SH	NH-ethyl
H	amino acid	SH	SH	NH-acetyl
H	amino acid	SH	SH	OH
H	amino acid	SH	SH	OMe
H	amino acid	SH	SH	OEt
H	amino acid	SH	SH	O-cyclopropyl
H	amino acid	SH	SH	O-acetyl
H	amino acid	SH	SH	SH SH
H	amino acid	SH	SH	SMe
H	amino acid	SH	SH	SEt
H	amino acid	SH	SH	S-cyclopropyl
H	amino acid	SH	SH	Б-сусторгоруг — Б
H	amino acid	SH	SH	Cl
Н	amino acid	SH	SH	Br
Н	amino acid	SH	SH	I
amino acid	amino acid	SH	SH	H
amino acid	amino acid	SH	SH	NH ₂
amino acid	amino acid	SH	SH	NH-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X	X ²	Y
amino acid	amino acid	SH	SH	NH-methyl
amino acid	amino acid	SH	SH	NH-ethyl
amino acid	amino acid	SH	SH	NH-acetyl
amino acid	amino acid	SH	SH	OH
amino acid	amino acid	SH	SH	OMe
amino acid	amino acid	SH	SH	OEt
amino acid	amino acid	SH	SH	O-cyclopropyl
amino acid	amino acid	SH	SH	O-acetyl
amino acid	amino acid	SH	SH	SH
amino acid	amino acid	SH	SH	SMe
amino acid	amino acid	SH	SH	SEt
amino acid	amino acid	SH	SH	S-cyclopropyl
amino acid	amino acid	SH	SH	F
amino acid	amino acid	SH	SH	Cl
amino acid	amino acid	SH	SH	Br
amino acid	amino acid	SH	SH	I
amino acid	Н	SH	SH	Н
amino acid	Н	SH	SH	NH ₂
amino acid	Н	SH	SH	NH-cyclopropyl
amino acid	Н	SH	SH	NH-methyl
amino acid	Н	SH	SH	NH-ethyl
amino acid	H	SH	SH	NH-acetyl
amino acid	Н	SH	SH	ОН
amino acid	Н	SH	SH	OMe
amino acid	Н	SH	SH	OEt
amino acid	Н	SH	SH	O-cyclopropyl
amino acid	Н	SH	SH	O-acetyl
amino acid	Н	SH	SH	SH
amino acid	Н	SH	SH	SMe
amino acid	Н	SH	SH	SEt
amino acid	Н	SH	SH	S-cyclopropyl
amino acid	Н	SH	SH	F
amino acid	Н	SH	SH	Cl
amino acid	Н	SH	SH	Br
amino acid	Н	SH	SH	I
amino acid	acyl	SH	SH	Н
amino acid	acyl	SH	SH	NH ₂
amino acid	acyl	SH_	SH	NH-cyclopropyl
amino acid	acyl	SH	SH	NH-methyl
amino acid	acyl	SH	SH	NH-ethyl
amino acid	acyl	SH	SH	NH-acetyl
amino acid	acyl	SH	SH	OH
amino acid	acyl	SH	SH	OMe
amino acid	acyl	SH	SH	OEt
amino acid	acyl	SH	SH	O-cyclopropyl
amino acid	acyl	SH	SH	O-acetyl
amino acid	acyl	SH	SH	SH

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	acyl	SH	SH	SMe
amino acid	acyl	SH	SH	SEt
amino acid	acyl	SH	SH	S-cyclopropyl
amino acid	acyl	SH	SH	F
amino acid	acyl	SH	SH	Cl
amino acid	acyl	SH	SH	Br
amino acid	acyl	SH	SH	I
acyl	Н	OH	SH	Н
acyl	Н	OH	SH	NH ₂
acyl	Н	OH	SH	NH-cyclopropyl
acyl	Н	OH	SH	NH-methyl
acyl	Н	ОН	SH	NH-ethyl
acyl	Н	ОН	SH	NH-acetyl
acyl	Н	OH	SH	OH
acyl	Н	OH	SH	OMe
acyl	Н	OH	SH	OEt '
acyl	Н	ОН	SH	O-cyclopropyl
acyl	Н	ОН	SH	O-acetyl
acyl	Н	OH	SH	SH
acyl	Н	OH	SH	SMe
acyl	Н	ОН	SH	SEt
acyl	H	OH	SH	S-cyclopropyl
acyl	Н	OH	SH	F
acyl	Н	OH	SH	Cl
acyl	Н	OH	SH	Br
acyl	Н	OH	SH	I
acyl	acyl	OH	SH	Н
acyl	acyl	OH	SH	NH ₂
acyl	acyl	OH	SH	NH-cyclopropyl
acyl	acyl	OH	SH	NH-methyl
acyl	acyl	OH	SH	NH-ethyl_
acyl	acyl	OH	SH	NH-acetyl
acyl	acyl	OH	SH	ОН
acyl	acyl	OH	SH	OMe
acyl	acyl	OH	SH	OEt
acyl	acyl	OH	SH	O-cyclopropyl
acyl	acyl	OH	SH	O-acetyl
acyl	acyl	ОН	SH	SH
acyl	acyl	OH	SH	SMe
acyl	acyl	OH	SH	SEt
acyl	acyl	ОН	SH	S-cyclopropyl
acyl	acyl	OH	SH	F
acyl	acyl	OH	SH	Cl
acyl	acyl	OH	SH	Br
acyl	acyl	OH	SH	I
acyl	amino acid	OH	SH	Н
acyl	amino acid	OH	SH	NH ₂

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
acyl	amino acid	OH	SH	NH-cyclopropyl
acyl	amino acid	ОН	SH	NH-methyl
acyl	amino acid	OH	SH	NH-ethyl
acyl	amino acid	OH	SH	NH-acetyl
acyl	amino acid	OH	SH	OH
acyl	amino acid	OH	SH	OMe
acyl	amino acid	OH	SH	OEt
acyl	amino acid	ОН	SH	O-cyclopropyl
acyl	amino acid	OH	SH .	O-acetyl
acyl	amino acid	OH	SH	SH
acyl	amino acid	ОН	SH	SMe
acyl	amino acid	ОН	SH	SEt
acyl	amino acid	OH	SH	S-cyclopropyl
acyl	amino acid	OH	SH	F
acyl	amino acid	OH	SH	Cl
acyl	amino acid	OH	SH	Br
acyl	amino acid	OH	SH	I
H	acyl	OH	SH	H
H	acyl	OH	SH	NH ₂
Н	acyl	OH	SH	NH-cyclopropyl
H	acyl	OH	SH	NH-methyl
H	acyl	OH	SH	NH-ethyl
Н	acyl	OH	SH	NH-acetyl
H	acyl	OH	SH	OH
H	acyl	OH	SH	OMe
H	acyl	OH	SH	OEt
H	acyl	OH	SH	O-cyclopropyl
H	acyl	OH	SH	O-acetyl
H	acyl	OH	SH	SH
H	acyl	OH	SH	SMe
H	acyl	OH	SH	SEt
Н	acyl	OH	SH	S-cyclopropyl
Н	acyl	OH	SH	F
H	acyl	OH	SH	Cl
Н	acyl	OH	SH	Br
H	acyl	OH	SH	I
H	amino acid	OH	SH	H
H	amino acid	OH	SH	NH ₂
H	amino acid	OH	SH	NH-cyclopropyl
H	amino acid	OH	SH	NH-methyl
H	amino acid	OH	SH	NH-ethyl
Н	amino acid	OH	SH	NH-acetyl
H	amino acid	OH	SH	OH
H	amino acid	OH	SH	OMe
H	amino acid	OH	SH	OEt
H	amino acid	OH	SH	O-cyclopropyl
H	amino acid	OH	SH	O-acetyl
L	annio aciu		7211	J O-acceyi

\mathbb{R}^2	\mathbb{R}^3	X^1	X^2	Y
H	amino acid	OH	SH	SH
H	amino acid	OH	SH	SMe
H	amino acid	OH	SH	SEt
Н	amino acid	ОН	SH	S-cyclopropyl
H	amino acid	OH	SH	F
H	amino acid	OH	SH	Cl
Н	amino acid	OH	SH	Br
Н	amino acid	OH	SH	I
amino acid	amino acid	OH	SH	Н
amino acid	amino acid	OH	SH	NH ₂
amino acid	amino acid	OH	SH	NH-cyclopropyl
amino acid	amino acid	OH	SH	NH-methyl
amino acid	amino acid	OH	SH	NH-ethyl
amino acid	amino acid	OH	SH	NH-acetyl
amino acid	amino acid	OH	SH	ОН
amino acid	amino acid	ОН	SH	OMe
amino acid	amino acid	OH	SH	OEt
amino acid	amino acid	OH	SH	O-cyclopropyl
amino acid	amino acid	OH	SH	O-acetyl
amino acid	amino acid	OH	SH	SH
amino acid	amino acid	OH	SH	SMe
amino acid	amino acid	OH	SH	SEt
amino acid	amino acid	OH	SH	S-cyclopropyl
amino acid	amino acid	OH	SH	F
amino acid	amino acid	OH	SH	Cl
amino acid	amino acid	OH	SH	Br
amino acid	amino acid	ОН	SH	I
amino acid	H	ОН	SH	H
amino acid	Н	OH	SH	NH ₂
amino acid	H	OH	SH	NH-cyclopropyl
amino acid	Н	OH	SH	NH-methyl
amino acid	H	OH	SH	NH-ethyl
amino acid	Н	OH_	SH	NH-acetyl
amino acid	Н	OH	SH	ОН
amino acid	H	OH	SH	OMe
amino acid	H	OH	SH	OEt
amino acid	H	OH	SH	O-cyclopropyl
amino acid	H	OH	SH	O-acetyl
amino acid	H	OH	SH	SH
amino acid	H	OH	SH	SMe
amino acid	Н	ОН	SH	SEt
amino acid	Н	OH	SH	S-cyclopropyl
amino acid	Н	OH	SH	F
amino acid	H	OH	SH	Cl
amino acid	Н	OH	SH	Br
amino acid	Н	ОН	SH	I
amino acid	acyl	OH	SH _	Н

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	OH	SH	NH ₂
amino acid	acyl	ОН	SH	NH-cyclopropyl
amino acid	acyl	ОН	SH	NH-methyl
amino acid	acyl	OH	SH	NH-ethyl
amino acid	acyl	ОН	SH	NH-acetyl
amino acid	acyl	OH	SH	OH
amino acid	acyl	OH	SH	OMe
amino acid	acyl	OH	SH	OEt
amino acid	acyl	OH	SH	O-cyclopropyl
amino acid	acyl	OH	SH	O-acetyl
amino acid	acyl	OH	SH	SH
amino acid	acyl	OH	SH	SMe
amino acid	acyl	ОН	SH	SEt
amino acid	acyl	ОН	SH	S-cyclopropyl
amino acid	acyl	OH	SH	F
amino acid	acyl	ОН	SH	Cl
amino acid	acyl	ОН	SH	Br
amino acid	acyl	OH	SH	I
acyl	Н	CH ₃	OH	Н
acyl	Н	CH ₃	OH	NH ₂
acyl	Н	CH ₃	OH	NH-cyclopropyl
acyl	Η.	CH ₃	ОН	NH-methyl
acyl	H	CH ₃	OH	NH-ethyl
acyl	Н	CH ₃	OH	NH-acetyl
acyl	H	CH ₃	OH	OH
acyl	H	CH ₃	OH	OMe
acyl	Н	CH ₃	OH	OEt
acyl	Н	CH ₃	OH	O-cyclopropyl
acyl	Н	CH ₃	ОH	O-acetyl
acyl	Н	CH ₃	OH	SH
acyl	Н	CH ₃	ОН	SMe
acyl	Н	CH ₃	OH	SEt
acyl	Н	CH ₃	OH	S-cyclopropyl
acyl	H	CH ₃	ОН	F
acyl	Н	CH ₃	ОН	Cl
acyl	H	CH ₃	ОН	Br
acyl	Н	CH ₃	ОН	I
acyl	acyl	CH ₃	ОН	Н
acyl	acyl	CH ₃	ОН	NH ₂
acyl	acyl	CH ₃	OH	NH-cyclopropyl
acyl	acyl	CH ₃	ОН	NH-methyl
acyl	acyl	CH ₃	OH	NH-ethyl
acyl	acyl	CH ₃	ОН	NH-acetyl
acyl	acyl	CH ₃	ОН	ОН
acyl	acyl	CH ₃	OH	OMe
acyl	acyl	CH ₃	ОН	OEt
acyl	acyl	CH ₃	OH	O-cyclopropyl

acyl acyl CH3 OH O-acetyl acyl acyl CH3 OH SH acyl acyl CH3 OH SMe acyl acyl CH3 OH SEt acyl acyl CH3 OH F acyl acyl CH3 OH F acyl acyl CH3 OH Br acyl acyl CH3 OH Br acyl acyl CH3 OH H acyl amino acid CH3 OH H acyl amino acid CH3 OH NH-eyclopropyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH </th <th>R²</th> <th>\mathbb{R}^3</th> <th>X¹</th> <th>X²</th> <th>Y</th>	R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl acyl CH3 OH SMe acyl acyl CH3 OH SEt acyl acyl CH3 OH Secyclopropyl acyl acyl CH3 OH F acyl acyl CH3 OH Br acyl acyl CH3 OH Br acyl acyl CH3 OH Br acyl amino acid CH3 OH H acyl amino acid CH3 OH NH-cyclopropyl acyl amino acid CH3 OH NH-cyclopropyl acyl amino acid CH3 OH NH-methyl acyl amino acid CH3 OH NH-ectyl acyl amino acid CH3 OH NH-ectyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH SH acyl amino acid CH3	acyl	acyl	CH ₃	OH	O-acetyl
acyl acyl CH3 OH SEt acyl acyl CH3 OH S-cyclopropyl acyl acyl CH3 OH F acyl acyl CH3 OH Br acyl acyl CH3 OH Br acyl acyl CH3 OH H acyl amino acid CH3 OH H acyl amino acid CH3 OH NH-2 acyl amino acid CH3 OH NH-eyclopropyl acyl amino acid CH3 OH NH-eyclopropyl acyl amino acid CH3 OH NH-eyclopropyl acyl amino acid CH3 OH OH OH acyl amino acid CH3 OH OH OH OH acyl amino acid CH3 OH O-cacetyl OH Set acyl amino acid CH3 OH	acyl	acyl	CH ₃	ОН	SH
acyl acyl CH ₃ OH Set acyl acyl CH ₃ OH S-cyclopropyl acyl acyl CH ₃ OH F acyl acyl OH OH CI acyl acyl CH ₃ OH Br acyl amino acid CH ₃ OH H acyl amino acid CH ₃ OH NH-2 acyl amino acid CH ₃ OH NH-2 acyl amino acid CH ₃ OH NH-ethyl acyl amino acid CH ₃ OH NH-ethyl acyl amino acid CH ₃ OH NH-acetyl acyl amino acid CH ₃ OH OH OH acyl amino acid CH ₃ OH OH OH OH acyl amino acid CH ₃ OH OH OH OH OH Secyclopropyl acyl am	acyl	acyl	CH ₃	OH	SMe
acyl acyl CH3 OH F acyl acyl CH3 OH F acyl acyl CH3 OH CI acyl acyl CH3 OH Br acyl acyl CH3 OH H acyl amino acid CH3 OH NH-cyclopropyl acyl amino acid CH3 OH NH-cyclopropyl acyl amino acid CH3 OH NH-cyclopropyl acyl amino acid CH3 OH NH-ethyl acyl amino acid CH3 OH NH-ethyl acyl amino acid CH3 OH NH-ethyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH OH acyl amino acid CH3 OH SH acyl amino acid CH3 OH SE acyl amino acid CH3			CH ₃	ОН	SEt
acyl acyl CH3 OH F acyl acyl CH3 OH Cl acyl acyl CH3 OH Br acyl acyl CH3 OH I acyl amino acid CH3 OH NH- acyl amino acid CH3 OH NH-eyclopropyl acyl amino acid CH3 OH NH-methyl acyl amino acid CH3 OH NH-methyl acyl amino acid CH3 OH NH-ectyl acyl amino acid CH3 OH NH-acetyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH OH acyl amino acid CH3 OH O-excetyl acyl amino acid CH3 OH SH acyl amino acid CH3 OH SSE acyl amino acid C	acyl	acyl	CH ₃	OH	S-cyclopropyl
acyl acyl CH3 OH CI acyl acyl CH3 OH Br acyl acyl CH3 OH I acyl amino acid CH3 OH NH acyl amino acid CH3 OH NH-cyclopropyl acyl amino acid CH3 OH NH-methyl acyl amino acid CH3 OH NH-ethyl acyl amino acid CH3 OH NH-ethyl acyl amino acid CH3 OH NH-acetyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH OMe acyl amino acid CH3 OH O-cyclopropyl acyl amino acid CH3 OH O-acetyl acyl amino acid CH3 OH SE acyl amino acid CH3 OH Sec acyl amino acid <td></td> <td></td> <td></td> <td>OH</td> <td></td>				OH	
acyl acyl CH3 OH Br acyl acyl CH3 OH I acyl amino acid CH3 OH H acyl amino acid CH3 OH NH-cyclopropyl acyl amino acid CH3 OH NH-methyl acyl amino acid CH3 OH NH-ethyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH OE acyl amino acid CH3 OH O-acetyl acyl amino acid CH3 OH SE acyl amino acid CH3 OH SE acyl amino acid CH3 OH F acyl amino acid			CH ₃	OH	Cl
acyl acyl CH3 OH I acyl amino acid CH3 OH H acyl amino acid CH3 OH NH2 acyl amino acid CH3 OH NH-etyclopropyl acyl amino acid CH3 OH NH-ethyl acyl amino acid CH3 OH NH-acetyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH SH acyl amino acid CH3 OH SH acyl amino acid CH3 OH SEt acyl amino acid CH3 OH F acyl amino acid CH3 OH F acyl amino acid CH3 </td <td></td> <td></td> <td></td> <td>OH</td> <td>Br</td>				OH	Br
acyl amino acid CH ₃ OH NH2 acyl amino acid CH ₃ OH NH2 acyl amino acid CH ₃ OH NH-cyclopropyl acyl amino acid CH ₃ OH NH-methyl acyl amino acid CH ₃ OH NH-acetyl acyl amino acid CH ₃ OH OH acyl amino acid CH ₃ OH OH acyl amino acid CH ₃ OH OE acyl amino acid CH ₃ OH OE acyl amino acid CH ₃ OH O-acetyl acyl amino acid CH ₃ OH SEt acyl amino acid CH ₃ OH SEt acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH F acyl				ОН	I
acyl amino acid CH3 OH NH2 acyl amino acid CH3 OH NH-cyclopropyl acyl amino acid CH3 OH NH-methyl acyl amino acid CH3 OH NH-ethyl acyl amino acid CH3 OH NH-acetyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH OH acyl amino acid CH3 OH O-cyclopropyl acyl amino acid CH3 OH O-cyclopropyl acyl amino acid CH3 OH SH acyl amino acid CH3 OH SEt acyl amino acid CH3 OH SEt acyl amino acid CH3 OH F acyl amino acid CH3 OH F acyl amino acid CH3 OH Br acyl				OH	Н
acyl amino acid CH ₃ OH NH-cyclopropyl acyl amino acid CH ₃ OH NH-methyl acyl amino acid CH ₃ OH NH-ethyl acyl amino acid CH ₃ OH OH acyl amino acid CH ₃ OH OH acyl amino acid CH ₃ OH OMe acyl amino acid CH ₃ OH O-cyclopropyl acyl amino acid CH ₃ OH O-exetyl acyl amino acid CH ₃ OH SE acyl amino acid CH ₃ OH SEt acyl amino acid CH ₃ OH S-cyclopropyl acyl amino acid CH ₃ OH S-cyclopropyl acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH F				ОН	NH ₂
acyl amino acid CH ₃ OH NH-methyl acyl amino acid CH ₃ OH NH-ethyl acyl amino acid CH ₃ OH NH-acetyl acyl amino acid CH ₃ OH OH acyl amino acid CH ₃ OH OMe acyl amino acid CH ₃ OH O-cyclopropyl acyl amino acid CH ₃ OH O-acetyl acyl amino acid CH ₃ OH SH acyl amino acid CH ₃ OH SH acyl amino acid CH ₃ OH SEt acyl amino acid CH ₃ OH F acyl		amino acid		ОН	NH-cyclopropyl
acyl amino acid CH ₃ OH NH-ethyl acyl amino acid CH ₃ OH NH-acetyl acyl amino acid CH ₃ OH OH acyl amino acid CH ₃ OH OMe acyl amino acid CH ₃ OH O-cyclopropyl acyl amino acid CH ₃ OH O-acetyl acyl amino acid CH ₃ OH SH acyl amino acid CH ₃ OH SSE acyl amino acid CH ₃ OH S-cyclopropyl acyl amino acid CH ₃ OH F acyl </td <td></td> <td>amino acid</td> <td></td> <td>OH</td> <td></td>		amino acid		OH	
acyl amino acid CH3 OH NH-acetyl acyl amino acid CH3 OH OH acyl amino acid CH3 OH OMe acyl amino acid CH3 OH O-cyclopropyl acyl amino acid CH3 OH O-acetyl acyl amino acid CH3 OH SH acyl amino acid CH3 OH SH acyl amino acid CH3 OH SEt acyl amino acid CH3 OH S-cyclopropyl acyl amino acid CH3 OH F acyl amino acid CH3 OH Br acyl amino acid CH3 OH Br acyl amino acid		amino acid		ОН	
acyl amino acid CH3 OH OMe acyl amino acid CH3 OH OMe acyl amino acid CH3 OH OEt acyl amino acid CH3 OH O-cyclopropyl acyl amino acid CH3 OH SH acyl amino acid CH3 OH SMe acyl amino acid CH3 OH SMe acyl amino acid CH3 OH SMe acyl amino acid CH3 OH SEt acyl amino acid CH3 OH F acyl amino acid CH3 OH F acyl amino acid CH3 OH Br acyl amino acid CH3 OH Br acyl amino acid CH3 OH Br acyl amino acid CH3 OH NH2 H acyl CH3				OH	
acyl amino acid CH3 OH OMe acyl amino acid CH3 OH OEt acyl amino acid CH3 OH O-cyclopropyl acyl amino acid CH3 OH SH acyl amino acid CH3 OH SMe acyl amino acid CH3 OH SE acyl amino acid CH3 OH SE acyl amino acid CH3 OH SE acyl amino acid CH3 OH F acyl amino acid CH3 OH F acyl amino acid CH3 OH Br acyl CH3 OH NH2 H acyl CH3 OH NH2 <td></td> <td></td> <td></td> <td></td> <td></td>					
acyl amino acid CH ₃ OH OEt acyl amino acid CH ₃ OH O-cyclopropyl acyl amino acid CH ₃ OH O-acetyl acyl amino acid CH ₃ OH SH acyl amino acid CH ₃ OH SEt acyl amino acid CH ₃ OH S-cyclopropyl acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH Br acyl CH ₃ OH H H acyl CH ₃ OH NH-explo NH-explo NH-explo NH-explo				OH	OMe
acyl amino acid CH ₃ OH O-cyclopropyl acyl amino acid CH ₃ OH O-acetyl acyl amino acid CH ₃ OH SH acyl amino acid CH ₃ OH SEt acyl amino acid CH ₃ OH S-cyclopropyl acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH Br acyl CH ₃ OH H H acyl CH ₃ OH NH ₂ H acyl CH ₃				OH	
acyl amino acid CH3 OH O-acetyl acyl amino acid CH3 OH SH acyl amino acid CH3 OH SMe acyl amino acid CH3 OH SEt acyl amino acid CH3 OH F acyl amino acid CH3 OH F acyl amino acid CH3 OH Br acyl amino acid CH3 OH BF acyl CH3 OH H H H acyl CH3 OH NH2 H acyl CH3 OH NH-ethyl H acyl CH3 OH NH-ethyl H acyl CH3 OH OH		amino acid		ОН	O-cyclopropyl
acyl amino acid CH3 OH SH acyl amino acid CH3 OH SMe acyl amino acid CH3 OH SEt acyl amino acid CH3 OH S-cyclopropyl acyl amino acid CH3 OH F acyl amino acid CH3 OH Br acyl CH3 OH H H acyl CH3 OH NH- H acyl CH3 OH NH-cethyl NH-ethyl H acyl CH3 OH NH-acetyl H acyl CH3 OH OH H acyl CH3 OH O-c		amino acid		OH	
acyl amino acid CH3 OH SMe acyl amino acid CH3 OH SEt acyl amino acid CH3 OH S-cyclopropyl acyl amino acid CH3 OH F acyl amino acid CH3 OH Br acyl CH3 OH H H acyl CH3 OH H H acyl CH3 OH NH-ethyl NH-ethyl H acyl CH3 OH NH-ethyl H acyl CH3 OH OH NH-acetyl H acyl CH3 OH OH OH OH H acyl		amino acid		OH	
acyl amino acid CH3 OH SEt acyl amino acid CH3 OH S-cyclopropyl acyl amino acid CH3 OH F acyl amino acid CH3 OH Br acyl CH3 OH H H H acyl CH3 OH NH- H H acyl CH3 OH NH-methyl NH-methyl NH-methyl NH-methyl NH-methyl NH-methyl NH-acyl CH3 OH NH-acetyl NH-acetyl OH NH-acetyl OH NH-acetyl CH3 OH CH3 OH OH OH O		amino acid		ОН	SMe
acyl amino acid CH ₃ OH S-cyclopropyl acyl amino acid CH ₃ OH F acyl amino acid CH ₃ OH Cl acyl amino acid CH ₃ OH Br acyl amino acid CH ₃ OH I H acyl CH ₃ OH H H acyl CH ₃ OH NH-cyclopropyl H acyl CH ₃ OH NH-methyl H acyl CH ₃ OH NH-acetyl H acyl CH ₃ OH OH H acyl CH ₃ OH OEt H acyl CH ₃ OH SH H acyl CH ₃ OH		amino acid	CH ₃	OH	SEt
acyl amino acid CH3 OH F acyl amino acid CH3 OH Cl acyl amino acid CH3 OH Br acyl amino acid CH3 OH I H acyl CH3 OH H H acyl CH3 OH NH-cyclopropyl H acyl CH3 OH NH-methyl H acyl CH3 OH NH-acetyl H acyl CH3 OH OH H acyl CH3 OH OEt H acyl CH3 OH O-cyclopropyl H acyl CH3 OH SMe H acyl CH3 OH SEt		amino acid	CH ₃	OH	S-cyclopropyl
acyl amino acid CH3 OH CI acyl amino acid CH3 OH Br acyl amino acid CH3 OH I H acyl CH3 OH H H acyl CH3 OH NH-cyclopropyl H acyl CH3 OH NH-methyl H acyl CH3 OH NH-ethyl H acyl CH3 OH NH-acetyl H acyl CH3 OH OH H acyl CH3 OH OH H acyl CH3 OH OEt H acyl CH3 OH O-cyclopropyl H acyl CH3 OH O-acetyl H acyl CH3 OH SH H acyl CH3 OH SEt H acyl CH3 OH S-cyclopropyl		amino acid	CH ₃	ОН	F
acyl amino acid CH ₃ OH I acyl amino acid CH ₃ OH I H acyl CH ₃ OH H H acyl CH ₃ OH NH-cyclopropyl H acyl CH ₃ OH NH-eyclopropyl H acyl CH ₃ OH NH-methyl H acyl CH ₃ OH NH-ethyl H acyl CH ₃ OH NH-ethyl H acyl CH ₃ OH NH-ethyl H acyl CH ₃ OH NH-acetyl H acyl CH ₃ OH OH H acyl CH ₃ OH OH H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SEt H acyl CH ₃ OH S-cyclopropyl <td>acyl</td> <td>amino acid</td> <td>CH₃</td> <td>OH</td> <td>Cl</td>	acyl	amino acid	CH ₃	OH	Cl
H acyl CH3 OH H H acyl CH3 OH NH2 H acyl CH3 OH NH-cyclopropyl H acyl CH3 OH NH-methyl H acyl CH3 OH NH-ethyl H acyl CH3 OH NH-acetyl H acyl CH3 OH OH H acyl CH3 OH OEt H acyl CH3 OH O-cyclopropyl H acyl CH3 OH O-acetyl H acyl CH3 OH SH H acyl CH3 OH SEt H acyl CH3 OH S-cyclopropyl H acyl CH3 OH F H acyl CH3 OH F H acyl CH3 OH F H acyl	acyl	amino acid	CH ₃	OH	Br
H acyl CH3 OH NH2 H acyl CH3 OH NH-cyclopropyl H acyl CH3 OH NH-methyl H acyl CH3 OH NH-ethyl H acyl CH3 OH NH-acetyl H acyl CH3 OH OH H acyl CH3 OH OEt H acyl CH3 OH O-cyclopropyl H acyl CH3 OH O-acetyl H acyl CH3 OH SH H acyl CH3 OH SMe H acyl CH3 OH S-cyclopropyl H acyl CH3 OH S-cyclopropyl H acyl CH3 OH F H acyl CH3 OH F H acyl CH3 OH F H <	acyl	amino acid	CH ₃	OH	I
H acyl CH ₃ OH NH-cyclopropyl H acyl CH ₃ OH NH-methyl H acyl CH ₃ OH NH-ethyl H acyl CH ₃ OH NH-acetyl H acyl CH ₃ OH OH H acyl CH ₃ OH Oet H acyl CH ₃ OH Oetcyclopropyl H acyl CH ₃ OH Oetcyclopropyl H acyl CH ₃ OH SH H acyl CH ₃ OH SEt H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH F H acyl CH ₃ OH F H acyl CH ₃ OH Br	H	acyl	CH ₃	OH	Н
H acyl CH ₃ OH NH-methyl H acyl CH ₃ OH NH-ethyl H acyl CH ₃ OH NH-acetyl H acyl CH ₃ OH OH H acyl CH ₃ OH OEt H acyl CH ₃ OH O-cyclopropyl H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SMe H acyl CH ₃ OH Set H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH F H acyl CH ₃ OH Br	Н	acyl	CH ₃	OH	NH ₂
H acyl CH ₃ OH NH-ethyl H acyl CH ₃ OH NH-acetyl H acyl CH ₃ OH OH H acyl CH ₃ OH OEt H acyl CH ₃ OH O-cyclopropyl H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SMe H acyl CH ₃ OH Set H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH F H acyl CH ₃ OH Br	H	acyl	CH ₃	OH	NH-cyclopropyl
H acyl CH ₃ OH NH-acetyl H acyl CH ₃ OH OH H acyl CH ₃ OH OMe H acyl CH ₃ OH O-cyclopropyl H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SMe H acyl CH ₃ OH Set H acyl CH ₃ OH F H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH F H acyl CH ₃ OH Br	H	acyl	CH ₃	ОН	NH-methyl
H acyl CH ₃ OH NH-acetyl H acyl CH ₃ OH OH H acyl CH ₃ OH OEt H acyl CH ₃ OH O-cyclopropyl H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SMe H acyl CH ₃ OH Set H acyl CH ₃ OH F H acyl CH ₃ OH F H acyl CH ₃ OH Br	Н	acyl	CH ₃	OH	NH-ethyl
H acyl CH ₃ OH OMe H acyl CH ₃ OH OEt H acyl CH ₃ OH O-cyclopropyl H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SMe H acyl CH ₃ OH Set H acyl CH ₃ OH F H acyl CH ₃ OH F H acyl CH ₃ OH Br	Н		CH ₃	OH	
H acyl CH ₃ OH OEt H acyl CH ₃ OH O-cyclopropyl H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SEt H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н	acyl	CH ₃	ОН	ОН
H acyl CH ₃ OH O-cyclopropyl H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SMe H acyl CH ₃ OH SEt H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н	acyl	CH ₃	OH	OMe
H acyl CH ₃ OH O-cyclopropyl H acyl CH ₃ OH O-acetyl H acyl CH ₃ OH SH H acyl CH ₃ OH SMe H acyl CH ₃ OH SEt H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н	acyl	CH ₃	OH	OEt
H acyl CH ₃ OH SH H acyl CH ₃ OH SMe H acyl CH ₃ OH SEt H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н		CH ₃	OH	O-cyclopropyl
H acyl CH ₃ OH SMe H acyl CH ₃ OH SEt H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	H	acyl	CH ₃	OH	O-acetyl
H acyl CH ₃ OH SEt H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н	acyl	CH ₃	ОН	SH
H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н	acyl	CH ₃	ОН	SMe
H acyl CH ₃ OH S-cyclopropyl H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н	acyl	CH ₃	ОН	SEt
H acyl CH ₃ OH F H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н		CH ₃	OH	S-cyclopropyl
H acyl CH ₃ OH Cl H acyl CH ₃ OH Br	Н		CH ₃	ОН	F
H acyl CH ₃ OH Br					Cl
	H		CH ₃	ОН	Br
	H			OH	I

\mathbb{R}^2	\mathbb{R}^3	X ¹	\mathbf{X}^2	Y
H	amino acid	CH ₃	OH	Н
H	amino acid	CH ₃	OH	NH ₂
H	amino acid	CH ₃	ОН	NH-cyclopropyl
H	amino acid	CH ₃	OH	NH-methyl
H	amino acid	CH ₃	ОН	NH-ethyl
Н	amino acid	CH ₃	ОН	NH-acetyl
Н	amino acid	CH ₃	ОН	OH
Н	amino acid	CH ₃	ОН	OMe
H	amino acid	CH ₃	ОН	OEt
H	amino acid	CH ₃	ОН	O-cyclopropyl
H	amino acid	CH ₃	OH	O-acetyl
H	amino acid	CH ₃	ОН	SH
H	amino acid	CH ₃	OH	SMe
H	amino acid	CH ₃	OH	SEt
H	amino acid	CH ₃	OH	S-cyclopropyl
H	amino acid	CH ₃	OH	F
H	amino acid	CH ₃	OH	CI
H	amino acid	CH ₃	OH	Br
H	amino acid	CH ₃	OH	I
amino acid	amino acid	CH ₃	OH	H
amino acid	amino acid	CH ₃	OH	NH ₂
amino acid	amino acid	CH ₃	OH	NH-cyclopropyl
amino acid	amino acid	CH ₃	OH	NH-methyl
amino acid	amino acid	CH ₃	OH	NH-ethyl
amino acid	amino acid	CH ₃	OH	NH-acetyl
amino acid	amino acid	CH ₃	OH	ОН
amino acid	amino acid	CH ₃	OH	OMe
amino acid	amino acid	CH ₃	OH	OEt
amino acid	amino acid	CH ₃	ОН	O-cyclopropyl
amino acid	amino acid	CH ₃	OH	O-acetyl
amino acid	amino acid	CH ₃	ОН	SH
amino acid	amino acid	CH ₃	OH	SMe
amino acid	amino acid	CH ₃	OH	SEt
amino acid	amino acid	CH ₃	OH	S-cyclopropyl
amino acid	amino acid	CH ₃	OH	F
amino acid	amino acid	CH ₃	ОН	Cl
amino acid	amino acid	CH ₃	OH	Br
amino acid	amino acid	CH ₃	OH	I
amino acid	Н	CH ₃	OH	H
amino acid	H	CH ₃	OH	NH ₂
amino acid	Н	CH ₃	OH	NH-cyclopropyl
amino acid	H	CH ₃	OH	NH-methyl
amino acid	Н	CH ₃	OH	NH-ethyl
amino acid	H	CH ₃	OH	NH-acetyl
amino acid	H	CH ₃	OH	OH
amino acid	H	CH ₃	OH	OMe
amino acid	H	CH ₃	OH	OEt
marrie dela	1 **		1011	

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	Н	CH ₃	OH	O-cyclopropyl
amino acid	Н	CH ₃	OH	O-acetyl
amino acid	Н	CH ₃	OH	SH
amino acid	Н	CH ₃	OH	SMe
amino acid	Н	CH ₃	OH	SEt
amino acid	H	CH ₃	OH	S-cyclopropyl
amino acid	Н	CH ₃	OH	F
amino acid	Н	CH ₃	OH	Cl
amino acid	H	CH ₃	OH	Br
amino acid	Н	CH ₃	OH	I
amino acid	acyl	CH ₃	OH	Н
amino acid	acyl	CH ₃	OH	NH ₂
amino acid	acyl	CH ₃	OH	NH-cyclopropyl
amino acid	acyl	CH ₃	OH	NH-methyl
amino acid	acyl	CH ₃	OH	NH-ethyl
amino acid	acyl	CH ₃	ОН	NH-acetyl
amino acid	acyl .	CH ₃	OH	ОН
amino acid	acyl	CH ₃	OH	OMe
amino acid	acyl	CH ₃	OH	OEt
amino acid	acyl	CH ₃	OH	O-cyclopropyl
amino acid	acyl	CH ₃	OH	O-acetyl
amino acid	acyl	CH ₃	ОН	SH
amino acid	acyl	CH ₃	OH	SMe
amino acid	acyl	CH ₃	OH	SEt
amino acid	acyl	CH ₃	OH	S-cyclopropyl
amino acid	acyl	CH ₃	OH	F
amino acid	acyl	CH ₃	OH	Cl
amino acid	acyl	CH ₃	OH	Br
amino acid	acyl	CH ₃	OH	I
acyl	H	CF ₃	OH	H
acyl	H	CF ₃	OH	NH ₂
acyl	H	CF ₃	OH	NH-cyclopropyl
acyl	H	CF ₃	OH_	NH-methyl
acyl	H	CF ₃	OH	NH-ethyl
acyl	<u>H</u>	CF ₃	OH	NH-acetyl
acyl	H	CF ₃	OH	OH _
acyl	Н	CF ₃	OH	OMe
acyl	H	CF ₃	OH	OEt
acyl	H	CF ₃	OH	O-cyclopropyl
acyl	H	CF ₃	OH	O-acetyl
acyl	H	CF ₃	OH_	SH
acyl	Н	CF ₃	OH	SMe
acyl	H	CF ₃	OH	SEt
acyl	H	CF ₃	OH	S-cyclopropyl
acyl	Н	CF ₃	OH	F
acyl	Н	CF ₃	OH	CI
acyl	H	CF ₃	OH	Br

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	H	CF ₃	OH	I
acyl	acyl	CF ₃	OH	Н
acyl	acyl	CF ₃	OH	NH ₂
acyl	acyl	CF ₃	OH	NH-cyclopropyl
acyl	acyl	CF ₃	OH	NH-methyl
acyl	acyl	CF ₃	OH	NH-ethyl
acyl	acyl	CF ₃	OH	NH-acetyl
acyl	acyl	CF ₃	ОН	ОН
acyl	acyl	CF ₃	OH	OMe
acyl	acyl	CF ₃	OH	OEt
acyl	acyl	CF ₃	ОН	O-cyclopropyl
acyl	acyl	CF ₃	ОН	O-acetyl
acyl	acyl	CF ₃	OH	SH
acyl	acyl	CF ₃	OH	SMe
acyl	acyl	CF ₃	OH	SEt
acyl	acyl	CF ₃	OH	S-cyclopropyl
acyl	acyl	CF ₃	ОН	F
acyl	acyl	CF ₃	OH	Cl
acyl	acyl	CF ₃	OH	Br
acyl	acyl	CF ₃	ОН	I
acyl	amino acid	CF ₃	OH	Н
acyl	amino acid	CF ₃	OH	NH ₂
acyl	amino acid	CF ₃	ОH	NH-cyclopropyl
acyl	amino acid	CF ₃	OH	NH-methyl
acyl	amino acid	CF ₃	OH	NH-ethyl
acyl	amino acid	CF ₃	OH	NH-acetyl
acyl	amino acid	CF ₃	OH	OH
acyl	amino acid	CF ₃	OH	OMe
acyl	amino acid	CF ₃	OH	OEt
acyl	amino acid	CF ₃	OH	O-cyclopropyl
acyl	amino acid	CF ₃	OH	O-acetyl
acyl	amino acid	CF ₃	OH	SH
acyl	amino acid	CF ₃	OH	SMe
acyl	amino acid	CF ₃	ОН	SEt
acyl	amino acid	CF ₃	OH	S-cyclopropyl
acyl	amino acid	CF ₃	ОН	F
acyl	amino acid	CF ₃	OH	Cl
acyl	amino acid	CF ₃	OH	Br
acyl	amino acid	CF ₃	ОН	I
H	acyl	CF ₃	ОН	Н
Н	acyl	CF ₃	OH	NH ₂
Н	acyl	CF ₃	OH	NH-cyclopropyl
Н	acyl	CF ₃	OH	NH-methyl
Н	acyl	CF ₃	ОН	NH-ethyl
Н	acyl	CF ₃	OH	NH-acetyl
H	acyl	CF ₃	OH	ОН
H	acyl	CF ₃	OH	OMe
	1 / -	1 3		

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
H	acyl	CF ₃	OH	OEt
Н	acyl	CF ₃	OH	O-cyclopropyl
Н	acyl	CF ₃	ОН	O-acetyl
H	acyl	CF ₃	OH	SH
H	acyl	CF ₃	ОН	SMe
Н	acyl	CF ₃	OH	SEt
Н	acyl	CF ₃	OH	S-cyclopropyl
Н	acyl	CF ₃	OH	F
H	acyl	CF ₃	OH	Cl .
H	acyl	CF ₃	ОН	Br
Н	acyl	CF ₃	OH	I
H	amino acid	CF ₃	ОН	H
Н	amino acid	CF ₃	OH	NH ₂
H	amino acid	CF ₃	OH	NH-cyclopropyl
Н	amino acid	CF ₃	OH	NH-methyl
H	amino acid	CF ₃	OH	NH-ethyl
Н	amino acid	CF ₃	OH	NH-acetyl
H	amino acid	CF ₃	ОН	OH
H	amino acid	CF ₃	OH	OMe
H	amino acid	CF ₃	OH	OEt
Н	amino acid	CF ₃	OH	O-cyclopropyl
Н	amino acid	CF ₃	OH	O-acetyl
H	amino acid	CF ₃	OH	SH
Н	amino acid	CF ₃	ОН	SMe
Н	amino acid	CF ₃	OH	SEt
Н	amino acid	CF ₃	OH	S-cyclopropyl
Н	amino acid	CF ₃	OH	F
Н	amino acid	CF ₃	OH	Cl
Н	amino acid	CF ₃	ОН	Br
H	amino acid	CF ₃	OH	I
amino acid_	amino acid	CF ₃	OH	Н
amino acid	amino acid	CF ₃	OH	NH ₂
amino acid	amino acid	CF ₃	OH	NH-cyclopropyl
amino acid	amino acid	CF ₃	OH	NH-methyl
amino acid	amino acid	CF ₃	ОН	NH-ethyl
amino acid	amino acid	CF ₃	OH	NH-acetyl
amino acid	amino acid	CF ₃	OH	OH
amino acid	amino acid	CF ₃	OH	OMe
amino acid	amino acid	CF ₃	OH	OEt
amino acid	amino acid	CF ₃	OH	O-cyclopropyl
amino acid	amino acid	CF ₃	OH	O-acetyl
amino acid_	amino acid	CF ₃	OH	SH
amino acid	amino acid	CF ₃	OH	SMe
amino acid	amino acid	CF ₃	OH	SEt
amino acid	amino acid	CF ₃	OH	S-cyclopropyl
amino acid	amino acid	CF ₃	OH	F
amino acid	amino acid	CF ₃	OH	Cl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X^2	Y
amino acid	amino acid	CF ₃	OH	Br
amino acid	amino acid	CF ₃	OH	I
amino acid	Н	CF ₃	OH	Н
amino acid	Н	CF ₃	OH	NH ₂
amino acid	Н	CF ₃	OH	NH-cyclopropyl
amino acid	Н	CF ₃	OH .	NH-methyl
amino acid	Н	CF ₃	OH	NH-ethyl
amino acid	Н	CF ₃	ОН	NH-acetyl
amino acid	Н	CF ₃	OH	ОН
amino acid	Н	CF ₃	OН	OMe
amino acid	Н	CF ₃	ОН	OEt
amino acid	Н	CF ₃	ОН	O-cyclopropyl
amino acid	Н	CF ₃	OH	O-acetyl
amino acid	Н	CF ₃	OH	SH
amino acid	Н	CF ₃	ОН	SMe
amino acid	Н	CF ₃	OH	SEt
amino acid	H	CF ₃	OH .	S-cyclopropyl
amino acid	Н	CF ₃	OH	F
amino acid	Н	CF ₃	OH	Cl
amino acid	Н	CF ₃	OH	Br
amino acid	Н	CF ₃	OH	I
amino acid	acyl	CF ₃	OH	H
amino acid	acyl	CF ₃	ОН	NH ₂
amino acid	acyl	CF ₃	ОН	NH-cyclopropyl
amino acid	acyl	CF ₃	OH	NH-methyl
amino acid	acyl	CF ₃	OH _	NH-ethyl
amino acid	acyl	CF ₃	OH	NH-acetyl
amino acid	acyl	CF ₃	OH	ОН
amino acid	acyl	CF ₃	ОН	OMe
amino acid	acyl	CF ₃	ОН	OEt
amino acid	acyl	CF ₃	ОН	O-cyclopropyl
amino acid	acyl	CF ₃	OH	O-acetyl
amino acid	acyl	CF ₃	OH	SH
amino acid	acyl	CF ₃	OH	SMe
amino acid	acyl	CF ₃	ОH	SEt
amino acid	acyl	CF ₃	OН	S-cyclopropyl
amino acid	acyl	CF ₃	OH	F
amino acid	acyl	CF ₃	OH	Cl
amino acid	acyl	CF ₃	ОН	Br
amino acid	acyl	CF ₃	OH	I
acyl	Н	Br	ОН	H
acyl	Н	Br	ОН	NH ₂
acyl	Н	Br	ОН	NH-cyclopropyl
acyl	H	Br	ОН	NH-methyl
acyl	Н	Br	ОН	NH-ethyl
acyl	Н	Br	ОН	NH-acetyl
acyl	H	Br	OH	ОН

R ²	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
acyl	Н	Br	OH	OMe
acyl	Н	Br	OH	OEt
acyl	H	Br	OH	O-cyclopropyl
acyl	Н	Br	OH	O-acetyl
acyl	H	Br	ОН	SH
acyl	H	Br	OH	SMe
acyl	H	Br	OH	SEt
acyl	H	Br	OH	S-cyclopropyl
acyl	H	Br	ОН	F
acyl	H	Br	OH	Cl
acyl	H	Br	OH	Br
acyl	H	Br	OH	I
acyl	acyl	Br	OH	H
acyl	acyl	Br	OH	NH ₂
acyl	acyl	Br	OH	NH-cyclopropyl
acyl	acyl	Br	OH	NH-methyl
acyl	acyl	Br	OH	NH-ethyl
acyl	acyl	Br	OH	NH-acetyl
acyl	acyl	Br	OH	OH
acyl	acyl	Br	· OH	OMe
acyl	acyl	Br	OH	OEt
acyl	acyl	Br	OH	O-cyclopropyl
acyl	acyl	Br	OH	O-acetyl
acyl	acyl	Br	OH	SH
acyl	acyl	Br	OH	SMe
acyl	acyl	Br	OH	SEt
acyl	acyl	Br	OH	S-cyclopropyl
acyl	acyl	Br	OH	F
acyl	acyl	Br	OH	CI
acyl	acyl	Br	OH	Br
acyl	acyl	Br	OH	I
acyl	amino acid	Br	OH	H
acyl	amino acid	Br	OH	NH ₂
acyl	amino acid	Br	OH	NH-cyclopropyl
acyl	amino acid	Br	OH	NH-methyl
acyl	amino acid	Br	OH	NH-ethyl
acyl	amino acid	Br	OH	NH-acetyl
acyl	amino acid	Br	OH	OH
acyl	amino acid	Br	OH	OMe
acyl	amino acid	Br	OH	OEt
acyl	amino acid	Br	OH	O-cyclopropyl
acyl	amino acid	Br	OH	O-acetyl
acyl	amino acid	Br	OH	SH
acyl	amino acid	Br	OH	SMe
acyl	amino acid	Br	OH	SEt
acyl	amino acid	Br	OH	S-cyclopropyl
acyl	amino acid	Br	OH	F
acyı	Tamino acid	DI	UII	

R ²	\mathbb{R}^3	X ¹	X^2	Y
acyl	amino acid	Br	ОН	Cl
acyl	amino acid	Br	OH	Br
acyl	amino acid	Br	OH	I
H	acyl	Br	OH	H
H	acyl	Br	OH	NH ₂
Н	acyl	Br	OH	NH-cyclopropyl
H	acyl	Br	ОН	NH-methyl
Н	acyl	Br	OH	NH-ethyl
Н	acyl	Br	OH	NH-acetyl
Н	acyl	Br	ОН	OH
H	acyl	Br	ОН	OMe
H	acyl	Br	ОН	OEt
H	acyl	Br	OH	O-cyclopropyl
H	acyl	Br	OH	O-acetyl
H	acyl	Br	OH	SH
H	acyl	Br	OH	SMe
H	acyl	Br	OH	SEt
H	acyl	Br	OH	S-cyclopropyl
H	acyl	Br	OH	F
H	acyl	Br	OH	Cl
H	acyl	Br	OH	Br
H	acyl	Br	OH	I
H	amino acid	Br	OH	H
H	amino acid	Br	OH	NH ₂
H	amino acid	Br	OH	NH-cyclopropyl
Н	amino acid	Br	OH	NH-methyl
H	amino acid	Br	OH	NH-ethyl
H	amino acid	Br	ОН	NH-acetyl
H	amino acid	Br	ОН	ОН
Н	amino acid	Br	OH	OMe
Н	amino acid	Br	OH	OEt
Н	amino acid	Br	ОН	O-cyclopropyl
Н	amino acid	Br	ОН	O-acetyl
Н	amino acid	Br	OH	SH
H	amino acid	Br	ОН	SMe
H	amino acid	Br	OH	SEt
H	amino acid	Br	OH	S-cyclopropyl
Н	amino acid	Br	OH	F
Н	amino acid	Br	ОН	Cl
H	amino acid	Br	OH	Br
Н	amino acid	Br	OH	I
amino acid	amino acid	Br	ОН	H
amino acid	amino acid	Br	ОН	NH ₂
amino acid	amino acid	Br	OH	NH-cyclopropyl
amino acid	amino acid	Br	OH	NH-methyl
amino acid	amino acid	Br	OH	NH-ethyl
amino acid	amino acid	Br	OH	NH-acetyl
				1

\mathbb{R}^2	\mathbb{R}^3	$\overline{\mathbf{X}}^{1}$	\mathbf{X}^2	Y
amino acid	amino acid	Br	OH	OH
amino acid	amino acid	Br	ОН	OMe
amino acid	amino acid	Br	OH	OEt
amino acid	amino acid	Br	OH	O-cyclopropyl
amino acid	amino acid	Br	OH	O-acetyl
amino acid	amino acid	Br	OH	SH
amino acid	amino acid	Br	OH	SMe
amino acid	amino acid	Br	OH	SEt
amino acid	amino acid	Br	OH	S-cyclopropyl
amino acid	amino acid	Br	OH	F
amino acid	amino acid	Br	OH	Cl
amino acid	amino acid	Br	OH	Br
amino acid	amino acid	Br	OH	I
amino acid	Н	Br	OH	Н
amino acid	Н	Br	OH	NH ₂
amino acid	Н	Br	OH	NH-cyclopropyl
amino acid	Н	Br	OH	NH-methyl
amino acid	Н	Br	OH	NH-ethyl
amino acid	Н	Br	OH	NH-acetyl
amino acid	Н	Br	OH	OH
amino acid	H	Br	OH	OMe
amino acid	Н	Br	OH	OEt
amino acid	Н	Br	OH	O-cyclopropyl
amino acid	H	Br	OH	O-acetyl
amino acid	Н	Br	OH	SH
amino acid	Н	Br	ОН	SMe
amino acid	Н	Br	OH	SEt
amino acid	H	Br	OH	S-cyclopropyl
amino acid	Н	Br	OH	F
amino acid	Н	Br	OH	Cl
amino acid	Н	Br	OH	Br
amino acid	Н	Br	OH	I
amino acid	acyl	Br	ОН	Н
amino acid	acyl	Br	OH	NH ₂
amino acid				
amino acid				
amino acid	 	Br		
amino acid		Br		
amino acid		Br	OH	OH
amino acid	acyl	Br	ОН	OMe
amino acid	acyl	Br	OH	OEt
amino acid		Br	OH	
amino acid				O-acetyl
amino acid		Br	OH	SH
amino acid		Br		
	1 11 1 11 11		ОН	SEt
amino acid	-			
amino acid amino acid amino acid amino acid amino acid amino acid amino acid amino acid amino acid amino acid amino acid amino acid amino acid		Br Br Br Br Br Br	OH OH OH OH OH	OMe OEt O-cyclopropyl O-acetyl SH SMe

R ²	\mathbb{R}^3	X^1	X ²	Y
amino acid	acyl	Br	OH	F
amino acid	acyl	Br	ОН	Cl
amino acid	acyl	Br	OH	Br
amino acid	acyl	Br	OH	I
acyl	Н	Cl	OH	H
acyl	Н	Cl	ОН	NH ₂
acyl	Н	Cl	ОН	NH-cyclopropyl
acyl	Н	Cl	OH	NH-methyl
acyl	Н	Cl	ОН	NH-ethyl
acyl	H.	Cl	OH	NH-acetyl
acyl	Н	Cl	OH	OH
acyl	Н	CI	OH	OMe
acyl	Н	Cl	ОН	OEt
acyl	Н	Cl	OH	O-cyclopropyl
acyl	Н	Cl	ОН	O-acetyl
acyl	H	Cl	OH	SH
acyl	H	Cl	OH	SMe
acyl	H	Cl	OH	SEt
acyl	H	Cl	OH	S-cyclopropyl
acyl	H	Cl	OH	F
acyl	H	Cl	OH	Cl
acyl	H	Cl	OH	Br
acyl	H	Cl	OH	I
acyl	acyl	Cl	OH	H
acyl	acyl	Cl	OH	NH ₂
acyl	acyl	Cl	OH	NH-cyclopropyl
acyl	acyl	Cl	OH	NH-methyl
acyl	acyl	Cl	OH	NH-ethyl
acyl	acyl	CI	ОН	NH-acetyl
acyl	acyl	Cl	OH	ОН
acyl	acyl	Cl	OH	OMe
acyl	acyl	Cl	OH	OEt
acyl	acyl	Cl	OH	O-cyclopropyl
acyl	acyl	Cl	OH	O-acetyl
acyl	acyl	Cl	OH	SH
acyl	acyl	Cl	OH	SMe
acyl	acyl	Cl	OH	SEt
acyl	acyl	Cl	OH	S-cyclopropyl
acyl	acyl	Cl	ОН	F
acyl	acyl	Cl	ОН	Cl
acyl	acyl	Cl	OH	Br
acyl	acyl	Cl	OH	Ī
acyl	amino acid	Cl	OH	H
acyl	amino acid	Cl	OH	NH ₂
acyl	amino acid	Cl	OH	NH-cyclopropyl
acyl	amino acid	CI	OH	NH-methyl
acyl	amino acid	Cl	OH	NH-ethyl
				1111 011191

R ²	R ³	X	X^2	Y
acyl	amino acid	Cl	OH	NH-acetyl
acyl	amino acid	Cl	OH	ОН
acyl	amino acid	Cl	OH	OMe
acyl	amino acid	Cl	OH	OEt
acyl	amino acid	Cl	ОН	O-cyclopropyl
acyl	amino acid	Cl	ОН	O-acetyl
acyl	amino acid	Cl	OH	SH
acyl	amino acid	Cl	OH	SMe
acyl	amino acid	Cl	OH	SEt
acyl	amino acid	Cl	OH	S-cyclopropyl
acyl	amino acid	Cl	OH	F
acyl	amino acid	Cl	OH	Cl
acyl	amino acid	Cl	OH	Br
acyl	amino acid	Cl	OH	I
H	acyl	Cl	OH	Н
H	acyl	Cl	OH	NH ₂
H	acyl	Cl	OH	NH-cyclopropyl
H	acyl	Cl	OH	NH-methyl
H	acyl	Cl	OH	NH-ethyl
Н	acyl	Cl	OH	NH-acetyl
H	acyl	Cl	OH	ОН
Н	acyl	Cl	OH	OMe
H	acyl	Cl	OH	OEt
H	acyl	Cl	OH	O-cyclopropyl
H	acyl	Cl	OH	O-acetyl
Н	acyl	Cl	OH	SH
Н	acyl	Cl	OH	SMe
Н	acyl	Cl	OH	SEt
Н	acyl	Cl	OH	S-cyclopropyl
H	acyl	Cl	OH	F
Н	acyl	Cl	OH	Cl
H	acyl	Cl	OH	Br
Н	acyl	Cl	OH	I
Н	amino acid	Cl	OH	H
Н	amino acid	Cl	OH	NH ₂
H	amino acid	CI	OH	NH-cyclopropyl
Н	amino acid	Cl	OH	NH-methyl
Н	amino acid	Cl	OH	NH-ethyl
Н	amino acid	Cl	OH	NH-acetyl
Н	amino acid	Cl	ОН	OH
Н	amino acid	Cl	OH	OMe
Н	amino acid	Cl	OH	OEt
Н	amino acid	Cl	OH	O-cyclopropyl
Н	amino acid	Cl	OH	O-acetyl
Н	amino acid	Cl	OH	SH
Н	amino acid	Cl	ОН	SMe
H	amino acid	Cl	OH	SEt

\mathbb{R}^2	\mathbb{R}^3	X1	X ²	Y
Н	amino acid	Cl	ОН	S-cyclopropyl
Н	amino acid	Cl	ОН	F
Н	amino acid	Cl	OH	Cl
Н	amino acid	Cl	OH	Br
Н	amino acid	Cl	OH	I
amino acid	amino acid	Cl	OH	H
amino acid	amino acid	Cl	ОН	NH ₂
amino acid	amino acid	Cl	OH	NH-cyclopropyl
amino acid	amino acid	Cl	OH	NH-methyl
amino acid	amino acid	Cl	OH	NH-ethyl
amino acid	amino acid	Cl	OH	NH-acetyl
amino acid	amino acid	CI	ОН	OH
amino acid	amino acid	Cl	OH	OMe
amino acid	amino acid	Cl	OH	OEt
amino acid	amino acid	Cl	OH	O-cyclopropyl
amino acid	amino acid	Cl	ОН	O-acetyl
amino acid	amino acid	Cl	ОН	SH
amino acid	amino acid	Cl	OH	SMe
amino acid	amino acid	Cl	ОН	SEt
amino acid	amino acid	Cl	OH	S-cyclopropyl
amino acid	amino acid	Cl	OH	F
amino acid	amino acid	Cl	OH	Cl
amino acid	amino acid	Cl	ОН	Br
amino acid	amino acid	Cl	OH	I
amino acid	H	Cl	OH	H
amino acid	Н	Cl	OH	NH ₂
amino acid	Н	Cl	OH	NH-cyclopropyl
amino acid	Н	Cl	OH	NH-methyl
amino acid	Н	Cl	OH	NH-ethyl
amino acid	Н	Cl	ОН	NH-acetyl
amino acid	Н	Cl	OH	ОН
amino acid	Н	Cl	ОН	OMe
amino acid	Н	Cl	ОН	OEt
amino acid	Н	Cl	OH	O-cyclopropyl
amino acid	Н	Cl	OH	O-acetyl
amino acid	Н	Cl	OH	SH
amino acid	Н	Cl	OH	SMe
amino acid	Н	Cl	ОН	SEt
amino acid	H	Cl	ОН	S-cyclopropyl
amino acid	Н	Cl	ОН	F
amino acid	H	CÍ	OH	CI
amino acid	Н	Cl	OH	Br
amino acid	Н	Cl	ОН	I
amino acid	acyl	Cl	OH	H
amino acid	acyl	Cl	ОН	NH ₂
amino acid	acyl	Cl	ОН	NH-cyclopropyl
amino acid	acyl	Cl	ОН	NH-methyl

\mathbb{R}^2	\mathbb{R}^3	X¹	X ²	Y
amino acid	acyl	Cl	ОН	NH-ethyl
amino acid	acyl	Cl	ОН	NH-acetyl
amino acid	acyl	Cl	OH	OH
amino acid	acyl	Cĺ	ОН	OMe
amino acid	acyl	Cl	ОН	OEt
amino acid	acyl	CI	OH	O-cyclopropyl
amino acid	acyl	Cl	ОН	O-acetyl
amino acid	acyl	Cl	ОН	SH
amino acid	acyl	Cl	ОН	SMe
amino acid	acyl	Cl	ОН	SEt
amino acid	acyl	Cl	ОН	S-cyclopropyl
amino acid	acyl	Cl	OH	F
amino acid	acyl	Cl	OH	Cl
amino acid	acyl	Cl	OH	Br
amino acid	acyl	Cl	OH	I
acyl	H	F	OH	H
acyl	H	F	OH	NH ₂
acyl	H	F	OH	NH-cyclopropyl
acyl	H	F	OH	NH-methyl
acyl	H	F	OH	NH-ethyl
acyl	H	F	OH	NH-acetyl
acyl	H	F	OH	OH
acyl	H	F	OH	OMe
acyl	H	F	OH	OEt
acyl	H	F	OH	O-cyclopropyl
acyl	H	F	OH	O-acetyl
acyl	H	F	OH	SH
acyl	H	$\frac{1}{F}$	OH	SMe
acyl	H	F	OH	SEt
acyl	H	F	OH	S-cyclopropyl
acyl	H	F	OH	F
acyl	H	F	OH	Cl
acyl	H	F	OH	Br
acyl	H	F	OH	I
acyl	acyl	F	OH	H
		F	OH	NH ₂
acyl acyl	acyl acyl	F	OH	NH-cyclopropyl
		F	OH	NH-methyl
acyl	acyl	F	OH	NH-methyl NH-ethyl
acyl	acyl	F	OH	NH-acetyl
acyl	acyl	$\frac{ \mathbf{r} }{F}$	OH	OH
acyl	acyl	F		OMe
acyl	acyl	$\frac{ \mathbf{F} }{ \mathbf{F} }$	OH	
acyl	acyl	F	OH	OEt
acyl	acyl		OH	O-cyclopropyl
acyl	acyl	F	OH	O-acetyl
acyl	acyl	F	OH	SH
acyl	acyl	F	OH	SMe

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Ÿ
acyl	acyl	F	OH	SEt
acyl	acyl	F	OH	S-cyclopropyl
acyl	acyl	F	OH	F
acyl	acyl	F	OH	Cl
acyl	acyl	F	OH	Br
acyl	acyl	F	OH	I
acyl	amino acid	F	OH	H
acyl	amino acid	F	OH	NH ₂
acyl	amino acid	F	OH	NH-cyclopropyl
acyl	amino acid	F	OH	NH-methyl
acyl	amino acid	F.	OH	NH-ethyl
acyl	amino acid	F	OH	NH-acetyl
acyl	amino acid	F	OH	ОН
acyl	amino acid	F	OH	OMe
acyl	amino acid	F	OH	OEt
acyl	amino acid	F	OH	O-cyclopropyl
acyl	amino acid	F	OH	O-acetyl
acyl	amino acid	F	OH	SH
acyl	amino acid	F	OH	SMe
acyl	amino acid	F	OH	SEt
acyl	amino acid	F	OH	S-cyclopropyl
acyl	amino acid	F	OH	F
acyl	amino acid	F	OH	Cl
acyl	amino acid	F	OH	Br
acyl	amino acid	F	OH	I
H	acyl	F	OH	H
H	acyl	F	OH	NH ₂
H	acyl	F	OH	NH-cyclopropyl
H	acyl	F	OH	NH-methyl
H	acyl	F	OH	NH-ethyl
H	acyl	F	OH	NH-acetyl
H	acyl	F	OH	OH
H	acyl	F	OH	OMe
H	acyl	F	OH	OEt
H	acyl	F	OH	O-cyclopropyl
H	acyl	F	OH	O-acetyl
H	acyl	F	OH	SH
H	acyl	F	OH	SMe
H	acyl	F	OH	SEt
H	acyl	F	OH	S-cyclopropyl
H	acyl	F	OH	F S-cyclopropyi
H	acyl	F	OH	Cl
H	acyl	F	OH	Br
H	acyl	F	OH	I
H	amino acid	F	OH	H
		F		
H	amino acid		OH	NH ₂
H	amino acid	F	ЮH	NH-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
Н	amino acid	F	OH	NH-methyl
Н	amino acid	F	OH	NH-ethyl
H	amino acid	F	OH	NH-acetyl
Н	amino acid	F	OH	OH
Н	amino acid	F	OH	OMe
H	amino acid	F	OH	OEt
Н	amino acid	F	OH	O-cyclopropyl
Н	amino acid	F	OH	O-acetyl
H	amino acid	F	OH	SH
H	amino acid	F	OH	SMe
H	amino acid	F	OH	SEt
Н	amino acid	F	OH	S-cyclopropyl
H	amino acid	F	OH	F
H	amino acid	F	OH	Cl
H	amino acid	F	OH	Br
H	amino acid	F	OH	I
amino acid	amino acid	F	OH	H
amino acid	amino acid	F	OH	NH ₂
amino acid	amino acid	F	OH	NH-cyclopropyl
amino acid	amino acid	F	OH	NH-methyl
amino acid	amino acid	$ \frac{1}{F}$	OH	NH-ethyl
amino acid	amino acid	F	OH	NH-acetyl
amino acid	amino acid	F	OH	OH
amino acid	amino acid	F	OH	OMe
amino acid	amino acid	$\frac{1}{F}$	OH	OEt
amino acid	amino acid	F	OH_	O-cyclopropyl
amino acid	amino acid	$-\frac{1}{F}$	OH	O-acetyl
amino acid	amino acid	F	OH	SH
amino acid	amino acid	F	OH	SMe
amino acid	amino acid	$\frac{\Gamma}{F}$	OH	SEt
amino acid	amino acid	F	OH	S-cyclopropyl
amino acid	amino acid	F	OH	F S-cyclopropyr
amino acid	amino acid	$\frac{\Gamma}{F}$	OH	Cl
		F	OH	Br
amino acid	amino acid	F	OH	I
amino acid		F	-	H
amino acid	H	F	OH	
amino acid		F	OH	NH ₂
amino acid	H		OH	NH-cyclopropyl
amino acid	H	F	OH	NH-methyl
amino acid	H	F	OH	NH-ethyl
amino acid	H	F	OH	NH-acetyl
amino acid	H	F	OH	OH
amino acid	H	F	OH	OMe
amino acid	H	F	OH	OEt
amino acid	H	F	OH	O-cyclopropyl
amino acid	H	F F	OH	O-acetyl
amino acid	Н	F	OH	SH

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	Н	F	ОН	SMe
amino acid	Н	F	ОН	SEt
amino acid	Н	F	ОН	S-cyclopropyl
amino acid	Н	F	ОН	F
amino acid	H	F	OH	Cl
amino acid	H	F	OH	Br
amino acid	H	F	OH	I
amino acid	acyl	F	OH	Н
amino acid	acyl	F	OH	NH ₂
amino acid	acyl	F	OH	NH-cyclopropyl
amino acid	acyl	F	OH	NH-methyl
amino acid	acyl	F	OH	NH-ethyl
amino acid	acyl	F	OH	NH-acetyl
amino acid	acyl	F	OH	OH
amino acid	acyl	F	OH	OMe
amino acid	acyl	F	OH	OEt
		F	OH	O-cyclopropyl
amino acid	acyl	F	OH	
	acyl	F	OH	O-acetyl SH
amino acid	acyl	F	ОН	
amino acid	acyl	F	OH	SMe SEt
amino acid	acyl	F		
amino acid	acyl		OH	S-cyclopropyl
amino acid	acyl	F	OH	F
amino acid	acyl	F	OH	Cl
amino acid	acyl	F	OH	Br
amino acid	acyl	F	OH	I
acyl	H	NH ₂	OH	H
acyl	H	NH ₂	OH	NH ₂
acyl	H	NH ₂	ОН	NH-cyclopropyl
acyl	H	NH ₂	OH	NH-methyl
acyl	H	NH ₂	OH	NH-ethyl
acyl	H	NH ₂	OH	NH-acetyl
acyl	H	NH ₂	OH	OH
acyl	H	NH ₂	ОН	OMe
acyl	H	NH ₂	ОН	OEt
acyl	H	NH ₂	OH	O-cyclopropyl
acyl	H	NH ₂	OH	O-acetyl
acyl	H	NH ₂	OH	SH
acyl	<u>H</u> .	NH ₂	ОН	SMe
acyl	H	NH ₂	OH	SEt
acyl	H	NH ₂	ОН	S-cyclopropyl
acyl	Н	NH ₂	OH_	F
acyl	Н	NH ₂	OH	Cl
acyl	H	NH ₂	OH	Br
acyl	Н	NH ₂	ОН	I
acyl	acyl	NH ₂	OH	Н
acyl	acyl	NH ₂	OH	NH_2

acyl acyl NH2 OH NH-eyclopropyl acyl acyl NH2 OH NH-methyl acyl acyl NH2 OH NH-methyl acyl acyl NH2 OH NH-ethyl acyl acyl NH2 OH OH acyl acyl NH2 OH OH acyl acyl NH2 OH O-ecyclopropyl acyl acyl NH2 OH O-ecyclopropyl acyl acyl NH2 OH O-acetyl acyl acyl NH2 OH SH acyl acyl NH2 OH SE acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH NH acyl amino acid NH2 OH NH <	\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl acyl NH2 OH NH-methyl acyl acyl NH2 OH NH-ethyl acyl acyl NH2 OH NH-acetyl acyl acyl NH2 OH OH acyl acyl NH2 OH OMe acyl acyl NH2 OH O-ecyclopropyl acyl acyl NH2 OH O-ecetyl acyl acyl NH2 OH SH acyl acyl NH2 OH SEt acyl acyl NH2 OH SEt acyl acyl NH2 OH SEt acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH Br acyl acyl acyl ANH OH NH2 acyl amino acid NH2 OH NH2	acyl	acyl	NH ₂	OH	NH-cyclopropyl
acyl acyl NH2 OH NH-ethyl acyl acyl NH2 OH NH-acetyl acyl acyl NH2 OH OH acyl acyl NH2 OH OH acyl acyl NH2 OH O-cyclopropyl acyl acyl NH2 OH O-cyclopropyl acyl acyl NH2 OH SH acyl acyl NH2 OH SH acyl acyl NH2 OH SEt acyl acyl NH2 OH F acyl acyl ANH2 OH NH acyl amino acid NH2 OH NH-cyclopropyl acyl amino acid NH2 OH NH-methyl </td <td></td> <td></td> <td></td> <td>OH</td> <td></td>				OH	
acyl acyl NH2 OH NH-acetyl acyl acyl NH2 OH OH acyl acyl NH2 OH OMe acyl acyl NH2 OH OEc acyl acyl NH2 OH O-cyclopropyl acyl acyl NH2 OH SH acyl acyl NH2 OH SH acyl acyl NH2 OH SH acyl acyl NH2 OH SE acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH NH acyl acyl NH2 OH NH acyl amino acid NH2 OH NH-cyclopropyl acyl amino acid NH2 OH NH-etylpl				OH	· · · · · · · · · · · · · · · · · · ·
acyl acyl NH2 OH OMe acyl acyl NH2 OH OMe acyl acyl NH2 OH OE acyl acyl NH2 OH O-acetyl acyl acyl NH2 OH SH acyl acyl NH2 OH SMe acyl acyl NH2 OH SE acyl acyl NH2 OH F acyl acyl NH2 OH Br acyl acyl amino acid NH2 OH NH acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH NH-ethyl			NH ₂	OH	
acyl acyl NH2 OH OMe acyl acyl NH2 OH OEt acyl acyl NH2 OH O-cyclopropyl acyl acyl NH2 OH SH acyl acyl NH2 OH SMe acyl acyl NH2 OH SEt acyl acyl NH2 OH SC-cyclopropyl acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH Br acyl acyl ANH2 OH Br acyl amino acid NH2 OH NH-2 acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH NH-actyl				OH	OH
acyl acyl NH2 OH Oet acyl acyl NH2 OH O-cyclopropyl acyl acyl NH2 OH O-acetyl acyl acyl NH2 OH SH acyl acyl NH2 OH SE acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl OH F acyl acyl OH I acyl acyl OH I acyl amino acid NH2 OH I acyl amino acid NH2 OH NH-eyclopropyl acyl amino acid NH2 OH NH-eyclopropyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH NH-ethyl acyl ami		+ <u>-</u>		OH	OMe
acyl acyl NH2 OH O-cyclopropyl acyl acyl NH2 OH O-acetyl acyl acyl NH2 OH SH acyl acyl NH2 OH SE acyl acyl NH2 OH SE acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl OH DH F acyl acyl OH DH Br acyl acyl OH OH DH Br acyl amino acid NH2 OH NH2 OH NH2 OH NH4 AW NH4 OH NH4 AW NH4 OH NH4 </td <td></td> <td> </td> <td></td> <td>ОН</td> <td></td>		 		ОН	
acyl acyl NH2 OH O-acetyl acyl acyl NH2 OH SH acyl acyl NH2 OH SMe acyl acyl NH2 OH SEt acyl acyl NH2 OH F acyl acyl NH2 OH F acyl acyl NH2 OH Br acyl acyl NH2 OH Br acyl acyl NH2 OH Br acyl acyl AW1 OH Br acyl amino acid NH2 OH NH2 acyl amino acid NH2 OH NH-explopropyl acyl amino acid NH2 OH		 		L	O-cyclopropyl
acyl acyl NH2 OH SH acyl acyl NH2 OH SMe acyl acyl NH2 OH SEt acyl acyl NH2 OH F acyl acyl NH2 OH Cl acyl acyl NH2 OH Br acyl acyl NH2 OH Br acyl acyl NH2 OH Br acyl acyl NH2 OH I acyl amino acid NH2 OH NH2 acyl amino acid NH2 OH NH-explopropyl acyl amino acid NH2 OH NH-explopropyl acyl amino acid NH2 OH NH-explopropyl acyl amino acid NH2 OH NH-explyl acyl amino acid NH2 OH OH OH acyl amino acid NH2		 			
acyl acyl NH2 OH SMe acyl acyl NH2 OH SEt acyl acyl NH2 OH S-cyclopropyl acyl acyl NH2 OH F acyl acyl NH2 OH Br acyl acyl NH2 OH Br acyl amino acid NH2 OH H acyl amino acid NH2 OH NH2 acyl amino acid NH2 OH NH2-cyclopropyl acyl amino acid NH2 OH NH2-cyclopropyl acyl amino acid NH2 OH NH2-cyclopropyl acyl amino acid NH2 OH NH3-cyclopropyl acyl amino acid NH2 OH OH OH acyl amino acid NH2 OH OE		+		 	
acyl acyl NH2 OH Secyclopropyl acyl acyl NH2 OH Fecyclopropyl acyl acyl NH2 OH Fecyclopropyl acyl acyl NH2 OH Cl acyl acyl NH2 OH Br acyl acyl NH2 OH H acyl amino acid NH2 OH H acyl amino acid NH2 OH NH-eyclopropyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OH acyl amino acid NH2 OH Set acyl a		 			
acyl acyl NH2 OH S-cyclopropyl acyl acyl NH2 OH F acyl acyl NH2 OH Cl acyl acyl NH2 OH Br acyl acyl NH2 OH H acyl amino acid NH2 OH H acyl amino acid NH2 OH NH2 acyl amino acid NH2 OH NH-cyclopropyl acyl amino acid NH2 OH NH-rethyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OH acyl amino acid NH2 OH S-cyclopropyl acyl amino acid		+			
acyl acyl NH2 OH F acyl acyl NH2 OH Cl acyl acyl NH2 OH Br acyl acyl NH2 OH I acyl amino acid NH2 OH NH2 acyl amino acid NH2 OH NH-cyclopropyl acyl amino acid NH2 OH NH-rethyl acyl amino acid NH2 OH NH-methyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OEt acyl amino acid NH2 OH O-acetyl acyl amino acid NH2 OH S-Et acyl amino acid		+			
acyl acyl NH2 OH Cl acyl acyl NH2 OH Br acyl acyl NH2 OH I acyl amino acid NH2 OH H acyl amino acid NH2 OH NH2-cyclopropyl acyl amino acid NH2 OH NH3-cyclopropyl acyl amino acid NH2 OH NH3-cyclopropyl acyl amino acid NH2 OH NH3-cyclopropyl acyl amino acid NH2 OH NH3-cetyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OEt acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH SH acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl		 			
acyl acyl NH2 OH Br acyl acyl NH2 OH I acyl amino acid NH2 OH H acyl amino acid NH2 OH NH2-cyclopropyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OH acyl amino acid NH2 OH O-eyclopropyl acyl amino acid NH2 OH SH acyl amino acid NH2 OH SEt acyl amino acid NH2 OH F acyl amino acid<				 	
acyl acyl NH2 OH I acyl amino acid NH2 OH H acyl amino acid NH2 OH NH2 acyl amino acid NH2 OH NH-cyclopropyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH NH-acetyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OH acyl amino acid NH2 OH OE acyl amino acid NH2 OH O-eyclopropyl acyl amino acid NH2 OH SH acyl amino acid NH2 OH SEt acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl amino					
acyl amino acid NH2 OH H acyl amino acid NH2 OH NH2 acyl amino acid NH2 OH NH-cyclopropyl acyl amino acid NH2 OH NH-methyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OH acyl amino acid NH2 OH OH acyl amino acid NH2 OH OEt acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH SH acyl amino acid NH2 OH SEt acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl amino acid NH2 OH F acyl amin		+			<u> </u>
acyl amino acid NH2 OH NH2 acyl amino acid NH2 OH NH-cyclopropyl acyl amino acid NH2 OH NH-methyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OMe acyl amino acid NH2 OH OEt acyl amino acid NH2 OH OEt acyl amino acid NH2 OH OEcyclopropyl acyl amino acid NH2 OH SH acyl amino acid NH2 OH SEt acyl amino acid NH2 OH SEt acyl amino acid NH2 OH F acyl amino acid NH2 OH F acyl amino acid NH2 OH F acyl amino acid </td <td></td> <td></td> <td></td> <td></td> <td></td>					
acyl amino acid NH2 OH NH-cyclopropyl acyl amino acid NH2 OH NH-methyl acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH OH acyl amino acid NH2 OH OH acyl amino acid NH2 OH OEt acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH SH acyl amino acid NH2 OH SH acyl amino acid NH2 OH SEt acyl amino acid NH2 OH F acyl amino acid NH2 OH F acyl amino acid NH2 OH Br acyl amino acid NH2 OH H H acyl <td></td> <td></td> <td></td> <td></td> <td>NH₂</td>					NH ₂
acylamino acidNH2OHNH-methylacylamino acidNH2OHNH-ethylacylamino acidNH2OHNH-acetylacylamino acidNH2OHOHacylamino acidNH2OHOMeacylamino acidNH2OHO-cyclopropylacylamino acidNH2OHO-acetylacylamino acidNH2OHSHacylamino acidNH2OHSHacylamino acidNH2OHSEtacylamino acidNH2OHSEtacylamino acidNH2OHFacylamino acidNH2OHFacylamino acidNH2OHFacylamino acidNH2OHBracylamino acidNH2OHHHacylNH2OHHHacylNH2OHNH-ethylHacylNH2OHNH-ethylHacylNH2OHNH-ethylHacylNH2OHNH-ethylHacylNH2OHNH-ethylHacylNH2OHNH-ethylHacylNH2OHOHHacylNH2OHOHHacylNH2OHOHHacylNH2OHOHHacylNH2 <t< td=""><td></td><td> </td><td></td><td></td><td></td></t<>		 			
acyl amino acid NH2 OH NH-ethyl acyl amino acid NH2 OH OH OH acyl amino acid NH2 OH OH OH OH acyl amino acid NH2 OH OEt acyl amino acid NH2 OH OEt acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH O-acetyl acyl amino acid NH2 OH O-acetyl acyl amino acid NH2 OH SH SH acyl amino acid NH2 OH SEt acyl amino acid NH2 OH SEt acyl amino acid NH2 OH SEt acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl amino acid NH2 OH F Acyl Amino acid NH2 OH Br acyl amino acid NH2 OH I H acyl NH2 OH I H acyl NH2 OH H Acyl NH2 OH H Acyl NH2 OH NH2 OH H Acyl NH2 OH NH2 OH NH2 OH NH2 OH NH2 OH NH2 OH NH2 OH NH2 OH NH2 OH NH2 OH NH2 OH NH2 OH NH-ethyl NH2 OH NH-ethyl NH2 OH NH-ethyl NH2 OH NH-ethyl NH2 OH NH-ethyl NH2 OH NH-acyl NH2 OH NH-acetyl NH2 OH NH-acetyl NH2 OH NH-acetyl NH2 OH OH OH Acyl NH2 OH OH OH Acyl NH2 OH OH OH Acyl NH2 OH OH OH Acyl NH2 OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH OH Acyl NH2 OH OH OH OH OH Acyl NH2 OH OH OH OH OCyclopropyl	· · · · · · · · · · · · · · · · · · ·				
acyl amino acid NH2 OH OH OH OH acyl amino acid NH2 OH OMe ocyl amino acid NH2 OH OEt ocyl amino acid NH2 OH OEt acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH O-acetyl acyl amino acid NH2 OH O-acetyl acyl amino acid NH2 OH SH ocyl amino acid NH2 OH SMe ocyl amino acid NH2 OH SEt ocyl amino acid NH2 OH SEt ocyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F ocyl amino acid NH2 OH F ocyl amino acid NH2 OH F ocyl amino acid NH2 OH Cl ocyl amino acid NH2 OH Br ocyl amino acid NH2 OH I I OH OH I OH OH I OH OH OH I OH OH OH OH OH OH OH OH OH OH OH OH OH		amino acid			
acyl amino acid NH2 OH OMe acyl amino acid NH2 OH OEt acyl amino acid NH2 OH OEt acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH O-acetyl acyl amino acid NH2 OH SH acyl amino acid NH2 OH SMe acyl amino acid NH2 OH SEt acyl amino acid NH2 OH SEt acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl amino acid NH2 OH F acyl amino acid NH2 OH Br acyl amino acid NH2 OH I H acyl NH2 OH H H acyl NH2 OH NH-cyclopropyl H acyl NH2 OH NH-ethyl H acyl NH2 OH NH-ethyl H acyl NH2 OH NH-ethyl H acyl NH2 OH NH-acetyl H acyl NH2 OH NH-acetyl H acyl NH2 OH OH H acyl NH2 OH OH H acyl NH2 OH OH H acyl NH2 OH OH O-cyclopropyl				+	
acylamino acidNH2OHOMeacylamino acidNH2OHOEtacylamino acidNH2OHO-cyclopropylacylamino acidNH2OHO-acetylacylamino acidNH2OHSHacylamino acidNH2OHSEtacylamino acidNH2OHS-cyclopropylacylamino acidNH2OHFacylamino acidNH2OHClacylamino acidNH2OHBracylamino acidNH2OHHHacylNH2OHHHacylNH2OHNH-cyclopropylHacylNH2OHNH-ethylHacylNH2OHNH-methylHacylNH2OHNH-ethylHacylNH2OHNH-acetylHacylNH2OHOHHacylNH2OHOHHacylNH2OHOHHacylNH2OHOHHacylNH2OHOHHacylNH2OHOHHacylNH2OHOEtHacylNH2OHOCyclopropyl		+		+	· · · · · · · · · · · · · · · · · · ·
acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH O-acetyl acyl amino acid NH2 OH SH SH acyl amino acid NH2 OH SMe acyl amino acid NH2 OH SEt acyl amino acid NH2 OH SEt acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl amino acid NH2 OH F acyl amino acid NH2 OH Br acyl amino acid NH2 OH Br acyl amino acid NH2 OH I H acyl NH2 OH I H acyl NH2 OH H Acyl NH2 OH H Acyl NH2 OH NH2 OH H Acyl NH2 OH NH2 OH NH-cyclopropyl H acyl NH2 OH NH-methyl NH2 OH NH-methyl NH2 OH NH-methyl NH2 OH NH-methyl NH2 OH NH-methyl NH2 OH NH-methyl NH2 OH NH-acyl NH2 OH NH-acyl NH2 OH NH-acyl NH2 OH NH-acyl NH2 OH NH-acyl NH2 OH NH-acyl NH2 OH OH NH-acyl NH2 OH OH OH NH-acyl NH2 OH OH OH NH-acyl NH2 OH OH OH NH-acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OH Acyl NH2 OH OH OH OCyclopropyl		amino acid		OH	OMe
acyl amino acid NH2 OH O-cyclopropyl acyl amino acid NH2 OH O-acetyl OH O-acetyl acyl amino acid NH2 OH SH OH SH OH SH OH SME OH SEt OH SEt OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SCYLOPROPYL OH SET OH SET OH SET OH SCYLOPROPYL OH SET		amino acid		OH	OEt
acyl amino acid NH2 OH SH acyl amino acid NH2 OH SMe acyl amino acid NH2 OH SEt acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl amino acid NH2 OH Br acyl amino acid NH2 OH I H acyl NH2 OH H H acyl NH2 OH NH2 H acyl NH2 OH NH-cyclopropyl H acyl NH2 OH NH-methyl H acyl NH2 OH NH-ethyl H acyl NH2 OH NH-acetyl H acyl NH2 OH OH H acyl NH2 OH OH H acyl NH2 OH OH		amino acid		OH	O-cyclopropyl
acyl amino acid NH2 OH SH acyl amino acid NH2 OH SMe acyl amino acid NH2 OH SEt acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl amino acid NH2 OH Br acyl amino acid NH2 OH I H acyl NH2 OH H H acyl NH2 OH NH2 H acyl NH2 OH NH-cyclopropyl H acyl NH2 OH NH-methyl H acyl NH2 OH NH-ethyl H acyl NH2 OH NH-acetyl H acyl NH2 OH OH H acyl NH2 OH OH H acyl NH2 OH OH	acyl	amino acid	NH ₂	OH	O-acetyl
acyl amino acid NH2 OH SEt acyl amino acid NH2 OH SEt acyl amino acid NH2 OH S-cyclopropyl acyl amino acid NH2 OH F acyl amino acid NH2 OH Cl acyl amino acid NH2 OH Br acyl amino acid NH2 OH Br acyl amino acid NH2 OH I H acyl NH2 OH H H acyl NH2 OH NH2 H acyl NH2 OH NH-cyclopropyl H acyl NH2 OH NH-methyl H acyl NH2 OH NH-methyl H acyl NH2 OH NH-methyl H acyl NH2 OH NH-acetyl H acyl NH2 OH OH H acyl NH2 OH OH H acyl NH2 OH OH	acyl	amino acid		OH	
acylamino acid NH_2 OH S-cyclopropylacylamino acid NH_2 OH F acylamino acid NH_2 OH Cl acylamino acid NH_2 OH Br acylamino acid NH_2 OH I H acyl NH_2 OH H H acyl NH_2 OH NH_2 H acyl NH_2 OH NH -cyclopropyl H acyl NH_2 OH NH -methyl H acyl NH_2 OH NH -ethyl H acyl NH_2 OH OH H acyl NH_2 OH OH H acyl NH_2 OH OH H acyl NH_2 OH OH H acyl NH_2 OH OH H OH <	acyl	amino acid		ОН	SMe
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	acyl	amino acid	NH ₂	OH	SEt
acylamino acid NH_2 OH F acylamino acid NH_2 OH Cl acylamino acid NH_2 OH Br acylamino acid NH_2 OH I H acyl NH_2 OH H H acyl NH_2 OH NH_2 H acyl NH_2 OH NH_2 -methyl H acyl NH_2 OH NH_2 -methyl H acyl NH_2 OH NH_2 -methyl H acyl NH_2 OH OH -methyl H acyl NH_2 OH OH -methyl H acyl NH_2 OH OH -methyl H OH OH OH -methyl H OH OH OH -methyl H OH OH OH -methyl H OH OH OH -methyl OH OH OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl OH OH -methyl OH -methyl	acyl	amino acid	NH ₂	OH	S-cyclopropyl
acylamino acid NH_2 OH Cl acylamino acid NH_2 OH Br acylamino acid NH_2 OH I H acyl NH_2 OH H H acyl NH_2 OH NH_2 H acyl NH_2 OH NH -eyclopropyl H acyl NH_2 OH NH -methyl H acyl NH_2 OH NH -ethyl H acyl NH_2 OH NH -acetyl H acyl NH_2 OH OH H acyl NH_2 OH OH H acyl NH_2 OH OH H acyl NH_2 OH OEt H acyl NH_2 OH O -cyclopropyl		amino acid	NH ₂	OH	
acylamino acid NH_2 OH Br acylamino acid NH_2 OH I H acyl NH_2 OH H H acyl NH_2 OH NH_2 H acyl NH_2 OH NH -cyclopropyl H acyl NH_2 OH NH -methyl H acyl NH_2 OH NH -ethyl H acyl NH_2 OH NH -acetyl H acyl NH_2 OH OH H acyl NH_2 OH OH H acyl NH_2 OH OEt H acyl NH_2 OH O -cyclopropyl		amino acid	NH ₂	OH	Cl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		amino acid	NH ₂	ОН	Br
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	acyl	amino acid	NH ₂	OH	I
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		acyl	NH ₂	ОН	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н			OH	NH ₂
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		 			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H	•	NH ₂	OH ·	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Н	+	NH ₂	ОН	NH-ethyl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н	 		OH	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н	+		OH	OH
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н				OMe
H acyl NH ₂ OH O-cyclopropyl	Н	· · · · · · · · · · · · · · · · · · ·		ОН	OEt
	H				O-cyclopropyl
	Н			OH	

\mathbb{R}^2	\mathbb{R}^3	\overline{X}^1	X ²	Y
Н	acyl	NH ₂	OH	SH
H	acyl	NH ₂	OH	SMe
Н	acyl	NH ₂	OH	SEt
Н	acyl	NH ₂	OH	S-cyclopropyl
Н	acyl	NH ₂	OH	F
Н	acyl	NH ₂	OH	Cl
Н	acyl	NH ₂	OH	Br
Н	acyl	NH ₂	OH	I
H	amino acid	$\overline{NH_2}$	OH	H
Н	amino acid	NH ₂	OH	NH ₂
Н	amino acid	NH ₂	ОН	NH-cyclopropyl
Н	amino acid	NH ₂	ОН	NH-methyl
Н	amino acid	NH ₂	ОН	NH-ethyl
Н	amino acid	NH ₂	OH	NH-acetyl
H	amino acid	NH ₂	OH	ОН
Н	amino acid	NH ₂	OH	OMe
Н	amino acid	NH ₂	OH	OEt
H	amino acid	NH ₂	ОН	O-cyclopropyl
H	amino acid	NH ₂	OH	O-acetyl
Н	amino acid	NH ₂	OH	SH
H	amino acid	NH ₂	OH	SMe
Н	amino acid	NH ₂	OH	SEt
Н	amino acid	NH ₂	OH	S-cyclopropyl
Н	amino acid	NH ₂	ОН	F
H	amino acid	NH ₂	ОН	Cl
Н	amino acid	NH ₂	OH	Br
Н	amino acid	NH ₂	ОН	I
amino acid	amino acid	NH ₂	OH	Н
amino acid	amino acid	NH ₂	OH	NH ₂
amino acid	amino acid	NH ₂	OH	NH-cyclopropyl
amino acid	amino acid	NH ₂	ОН	NH-methyl
amino acid	amino acid	NH ₂	OH	NH-ethyl
amino acid	amino acid	NH ₂	ОН	NH-acetyl
amino acid	amino acid	NH ₂	ОН	OH
amino acid	amino acid	$\overline{NH_2}$	ОН	OMe
amino acid	amino acid	NH ₂	ОН	OEt
amino acid	amino acid	NH ₂	ОН	O-cyclopropyl
amino acid	amino acid	NH ₂	ОН	O-acetyl
amino acid	amino acid	NH ₂	ОН	SH
amino acid	amino acid	NH ₂	ОН	SMe
amino acid	amino acid	NH_2	ОН	SEt
amino acid	amino acid	NH ₂	ОН	S-cyclopropyl
amino acid	amino acid	NH ₂	ОН	F
amino acid	amino acid	NH ₂	ОН	Cl
amino acid	amino acid	NH ₂	ОН	Br
amino acid	amino acid	NH ₂	OH	I
amino acid	Н	NH ₂	OH	Н

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	Н	NH_2	OH	NH ₂
amino acid	Н	NH ₂	OH	NH-cyclopropyl
amino acid	H	NH ₂	ОН	NH-methyl
amino acid	Н	NH ₂	OH	NH-ethyl
amino acid	Н	NH ₂	ОН	NH-acetyl
amino acid	H	NH ₂	OH	OH
amino acid	Н	NH ₂	OH	OMe
amino acid	H	NH ₂	OH	OEt
amino acid	Н	NH ₂	OH	O-cyclopropyl
amino acid	Н	NH ₂	ОН	O-acetyl
amino acid	H	NH ₂	ОН	SH
amino acid	H	NH ₂	OH	SMe
amino acid	Н	NH ₂	OH	SEt
amino acid	H	NH ₂	OH	S-cyclopropyl
amino acid	H	NH ₂	OH	F
amino acid	H	NH ₂	OH	Cl
amino acid	Н	NH ₂	OH	Br
amino acid	H	NH ₂	OH	I
amino acid	acyl	NH ₂	OH	H
amino acid	acyl	NH ₂	OH	NH ₂
amino acid	acyl	NH ₂	OH	NH-cyclopropyl
amino acid	acyl	NH ₂	OH	NH-methyl
amino acid	 	NH ₂	OH	NH-ethyl
amino acid	acyl	NH ₂	OH	NH-acetyl
amino acid	acyl	NH ₂	OH	OH
amino acid	acyl	NH ₂	OH	OMe
amino acid	acyl	NH ₂	OH	OEt
amino acid	acyl	NH ₂	OH	
	acyl			O-cyclopropyl
amino acid	acyl	NH ₂	OH	O-acetyl
amino acid	acyl	NH ₂	OH	SH
amino acid	acyl	NH ₂	OH	SMe
amino acid	acyl	NH ₂	OH	SEt
amino acid	acyl	NH ₂	OH	S-cyclopropyl
amino acid	acyl	NH ₂	OH	F
amino acid	acyl	NH ₂	OH	Cl
amino acid	acyl	NH ₂	OH	Br
amino acid	acyl	NH ₂	OH	I
acyl	H	SH	ОН	H
acyl	H	SH	OH	NH ₂
acyl	H	SH	OH	NH-cyclopropyl
acyl	H	SH	ОН	NH-methyl
acyl	H	SH	ОН	NH-ethyl
acyl	H	SH	ОН	NH-acetyl
acyl	H	SH	ОН	ОН
acyl	H	SH	OH	ОМе
acyl	H	SH	OH	OEt
acyl	H	SH	OH	O-cyclopropyl

R ²	\mathbb{R}^3	X	X ²	Y
acyl	Н	SH	OH	O-acetyl
acyl	H	SH	OH	SH
acyl	H	SH	OH	SMe
acyl	H	SH	OH	SEt
acyl	H	SH	OH	S-cyclopropyl
acyl	H	SH	OH	F
acyl	H	SH	OH	Cl
acyl	H	SH	ОН	Br
acyl	H	SH	OH	I
acyl	acyl	SH	OH	H
acyl	acyl	SH	ОН	NH ₂
acyl	acyl	SH	ОН	NH-cyclopropyl
acyl	acyl	SH	OH	NH-methyl
acyl	acyl	SH	ОН	NH-ethyl
acyl	acyl	SH	ОН	NH-acetyl
acyl	acyl	SH	OH	ОН
acyl	acyl	SH	OH	OMe
acyl	acyl	SH	OH	OEt
acyl	acyl	SH	ОН	O-cyclopropyl
acyl	acyl	SH	ОН	O-acetyl
acyl	acyl	SH	OH	SH
acyl	acyl	SH	OH	SMe
acyl	acyl	SH	OH	SEt
acyl	acyl	SH	OH	S-cyclopropyl
acyl	acyl	SH	ОН	F
acyl	acyl	SH	OH	Cl
acyl	acyl	SH	OTT	Br
acyl	acyl	SH	OH	I
acyl	amino acid	SH	OH	Н
acyl	amino acid	SH	OH	NH ₂
acyl	amino acid	SH	OH	NH-cyclopropyl
acyl	amino acid	SH	ОН	NH-methyl
acyl	amino acid	SH	OH	NH-ethyl
acyl	amino acid	SH	OH	NH-acetyl
acyl	amino acid	SH	OH	OH
acyl	amino acid	SH	OH	OMe
acyl	amino acid	SH	OH	OEt
acyl	amino acid	SH	OH	O-cyclopropyl
acyl	amino acid	SH	OH	O-acetyl
acyl	amino acid	SH	OH	SH
acyl	amino acid	SH	OH	SMe
acyl	amino acid	SH	OH	SEt
acyl	amino acid	SH	OH	S-cyclopropyl
acyl	amino acid	SH	OH	F
acyl	amino acid	SH	OH	Cl
acyl	amino acid	SH	OH	Br
acyl	amino acid	SH	OH	I

R ²	\mathbb{R}^3	X ¹	X ²	Y
Н	acyl	SH	OH	Н
Н	acyl	SH	OH	NH ₂
Н	acyl	SH	OH	NH-cyclopropyl
H	acyl	SH	OH	NH-methyl
H	acyl	SH	OH	NH-ethyl
H	acyl	SH	OH	NH-acetyl
H	acyl	SH	OH	OH
H	acyl	SH	OH	OMe
Н	acyl	SH	OH	OEt
Н	acyl	SH	OH	O-cyclopropyl
H	acyl	SH	OH	O-acetyl
Н	acyl	SH	OH	SH
Н	acyl	SH	OH	SMe
H	acyl	SH	OH	SEt
H	acyl	SH	ОН	S-cyclopropyl
Н	acyl	SH	OH	F
H	acyl	SH	OH	Cl
H	acyl	SH	OH	Br
Н	acyl	SH	ОН	Ī
H	amino acid	SH	ОН	Н
Н	amino acid	SH	OH	NH ₂
H	amino acid	SH	OH	NH-cyclopropyl
H	amino acid	SH	OH	NH-methyl
H	amino acid	SH	OH	NH-ethyl
H	amino acid	SH	OH	NH-acetyl
H	amino acid	SH	OH	OH
H	amino acid	SH	OH	OMe
Ĥ	amino acid	SH	OH	OEt
H	amino acid	SH	OH	O-cyclopropyl
H	amino acid	SH	OH	O-acetyl
H	amino acid	SH	OH	SH
Н	amino acid	SH	OH	SMe
H	amino acid	SH	ОН	SEt
Н	amino acid	SH	OH	S-cyclopropyl
H	amino acid	SH	OH	F
H	amino acid	SH	OH	Cl
H	amino acid	SH	OH	Br
Н	amino acid	SH	ОН	I
amino acid	amino acid	SH	OH	Н
amino acid	amino acid	SH	OH	NH ₂
amino acid	amino acid	SH	OH	NH-cyclopropyl
amino acid	amino acid	SH	OH	NH-methyl
amino acid	amino acid	SH	OH	NH-ethyl
amino acid	amino acid	SH	OH	NH-acetyl
amino acid	amino acid	SH	ОН	OH
amino acid	amino acid	SH	OH	OMe
amino acid	amino acid	SH	OH	OEt

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	amino acid	SH	OH	O-cyclopropyl
amino acid	amino acid	SH	OH	O-acetyl
amino acid	amino acid	SH	OH	SH
amino acid	amino acid	SH	OH	SMe
amino acid	amino acid	SH	OH	SEt
amino acid	amino acid	SH	OH	S-cyclopropyl
amino acid	amino acid	SH	ОН	F
amino acid	amino acid	SH	OH	Cl
amino acid	amino acid	SH	OH	Br
amino acid	amino acid	SH	OH	I
amino acid	Н	SH	ОН	H
amino acid	Н	SH	OH	NH ₂
amino acid	H	SH	OH	NH-cyclopropyl
amino acid	H	SH	OH	NH-methyl
amino acid	H	SH	OH	NH-ethyl
amino acid	H	SH	OH	NH-acetyl
amino acid	H	SH	OH	OH
amino acid	H	SH	OH	OMe
amino acid	H	SH	ОН	OEt
amino acid	Н	SH	ОН	O-cyclopropyl
amino acid	H	SH	ОН	O-acetyl
amino acid	H	SH	ОН	SH
amino acid	H	SH	ОН	SMe
amino acid	Н	SH	ОН	SEt
amino acid	Н	SH	OH	S-cyclopropyl
amino acid	H	SH	ОН	F
amino acid	Н	SH	ОН	Cl
amino acid	Н	SH	OH	Br
amino acid	H	SH	OH	I
amino acid	acyl	SH	OH	Н
amino acid	acyl	SH	OH	NH ₂
amino acid	acyl	SH	OH	NH-cyclopropyl
amino acid	acyl	SH	OH	NH-methyl
amino acid	acyl	SH	OH	NH-ethyl
amino acid	acyl	SH	OH	NH-acetyl
amino acid	acyl	SH	OH	OH
amino acid	acyl	SH	OH	OMe
amino acid	acyl	SH	ОН	OEt
amino acid	acyl	SH	ОН	O-cyclopropyl
amino acid	acyl	SH	ОН	O-acetyl
amino acid	acyl	SH	ОН	SH
amino acid	acyl	SH	OH	SMe
amino acid	acyl	SH	OH	SEt
amino acid	acyl	SH	OH	S-cyclopropyl
amino acid	acyl	SH	OH	F
amino acid	acyl	SH	ОН	Cl
amino acid	acyl	SH	ОН	Br
				

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	SH	ОН	I
acyl	H	OH	ОН	H
acyl	H	OH	OH	NH ₂
acyl	Н	OH	ОН	NH-cyclopropyl
acyl	Н	OH	OH	NH-methyl
acyl	H	OH	OH	NH-ethyl
acyl	Н	OH	OH	NH-acetyl
acyl	H	OH	OH	OH
acyl	H	OH	OH	OMe
acyl	H	OH	OH	OEt
acyl	H	OH	OH	O-cyclopropyl
acyl	Н	OH	OH	O-acetyl
acyl	Н	OH	OH	SH
acyl	Н	OH	OH	SMe
acyl	H	OH	OH	SEt
acyl	H	OH	OH	S-cyclopropyl
acyl	H	OH	OH	F
acyl	H	OH	OH	Cl
acyl	H	OH	OH	Br
acyl	H	OH	OH	I
acyl	acyl	ОН	ОН	Н
acyl	acyl	ОН	ОН	NH ₂
acyl	acyl	OH	OH	NH-cyclopropyl
acyl	acyl	OH	OH	NH-methyl
acyl	acyl	OH	OH	NH-ethyl
acyl	acyl	OH	OH	NH-acetyl
acyl	acyl	OH	OH	OH
acyl	acyl	OH	OH	OMe
acyl	acyl	OH	OH	OEt
acyl	acyl	OH	OH	O-cyclopropyl
acyl	acyl	OH	OH	O-acetyl
acyl	acyl	OH	OH	SH
acyl	acyl	OH	OH	SMe
acyl	acyl	OH	OH	SEt
acyl	acyl	OH	OH	S-cyclopropyl
acyl	acyl	OH	OH	F
acyl	acyl	ОН	ОН	Cl
acyl	acyl	ОН	ОН	Br
acyl	acyl	ОН	OH	1
acyl	amino acid	OH	OH	H
acyl	amino acid	OH	OH	NH ₂
acyl	amino acid	OH	OH	NH-cyclopropyl
acyl	amino acid	OH	ОН	NH-methyl
acyl	amino acid	ОН	ОН	NH-ethyl
acyl	amino acid	OH	ОН	NH-acetyl
acyl	amino acid	ОН	OH	ОН
acyl	amino acid	OH	ОН	OMe

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	OH	OH	OEt
acyl	amino acid	OH	ОН	O-cyclopropyl
acyl	amino acid	OH	OH	O-acetyl
acyl	amino acid	OH	OH	SH
acyl	amino acid	OH	ОН	SMe
acyl	amino acid	OH	ОН	SEt
acyl	amino acid	ОН	OH	S-cyclopropyl
acyl	amino acid	OH	OH	F
acyl	amino acid	ОН	OH	Cl
acyl	amino acid	OH	OH	Br
acyl	amino acid	OH	ОН	I
H	acyl	OH	OH	H
H	acyl	OH	OH	NH ₂
H	acyl	OH	OH	NH-cyclopropyl
Н	acyl	OH	OH	NH-methyl
H	acyl	OH	OH	NH-ethyl
Н	acyl	OH	OH	NH-acetyl
Н	acyl	OH	ÓН	ОН
H	acyl	OH	ОН	OMe
H	acyl	OH	OH	OEt
Н	acyl	OH	OH	O-cyclopropyl
H	acyl	OH	OH	O-acetyl
H	acyl	OH	OH	SH
H	acyl	ОН	ОН	SMe
H	acyl	ОН	ОН	SEt
H	acyl	OH	ОН	S-cyclopropyl
H	acyl	OH	ОН	F
<u>H</u>	acyl	OH	OH	Cl
Н	acyl	ОН	ОН	Br .
H	acyl	OH	ОН	I
H	amino acid	ОН	OH	Н
Н	amino acid	OH	OH	NH ₂
H	amino acid	ОН	ОН	NH-cyclopropyl
H	amino acid	OH	ОН	NH-methyl
H	amino acid	OH	OH	NH-ethyl
H	amino acid	ОН	OH	NH-acetyl
Н	amino acid	OH	ОН	ОН
H	amino acid	OH	ОН	OMe
H	amino acid	OH	OH	OEt
H	amino acid	OH	ОН	O-cyclopropyl
H	amino acid	OH	ОН	O-acetyl
H	amino acid	OH	OH	SH
H	amino acid	ОН	OH	SMe
H	amino acid	ОН	OH	SEt
H	amino acid	OH_	OH	S-cyclopropyl
Н	amino acid	ОН	OH_	F
H	amino acid	OH _	OH	Cl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
Н	amino acid	OH	OH	Br
Н	amino acid	OH	ОН	I
amino acid	amino acid	OH	OH	H
amino acid	amino acid	OH	OH	NH ₂
amino acid	amino acid	OH	OH	NH-cyclopropyl
amino acid	amino acid	ОН	OH	NH-methyl
amino acid	amino acid	OH	ОН	NH-ethyl
amino acid	amino acid	OH	OH	NH-acetyl
amino acid	amino acid	ОН	ОН	ОН
amino acid	amino acid	ОН	OH	OMe
amino acid	amino acid	ОН	OH	OEt
amino acid	amino acid	ОН	OH	O-cyclopropyl
amino acid	amino acid	OH	OH	O-acetyl
amino acid	amino acid	OH	OH	SH
amino acid	amino acid	ОН	ОН	SMe
amino acid	amino acid	OH	OH	SEt
amino acid	amino acid	ОН	OH	S-cyclopropyl
amino acid	amino acid	ОН	OH	F
amino acid	amino acid	OH	OH	Cl
amino acid	amino acid	OH	OH	Br
amino acid	amino acid	OH	OH	I
amino acid	Н	OH	OH	H
amino acid	Н	OH	OH	NH ₂
amino acid	Н	OH	OH	NH-cyclopropyl
amino acid	Н	OH	OH	NH-methyl
amino acid	Н	OH	OH	NH-ethyl
amino acid	Η.	OH	OH	NH-acetyl
amino acid	Н	OH	OH	ОН
amino acid	Н	ОН	OH	OMe
amino acid	H	ОН	ОН	OEt
amino acid	Н	OH	ОН	O-cyclopropyl
amino acid	Н	OH	OH	O-acetyl
amino acid	H	ОН	OH	SH
amino acid	Н	ОН	ОН	SMe
amino acid	Н	ОН	OH	SEt
amino acid	H	ОН	ОН	S-cyclopropyl
amino acid	H	ОН	ОН	F
amino acid	H	ОН	OH -	Cl
amino acid	H	OH	ОН	Br
amino acid	H	OH	OH	I
amino acid	acyl	OH	OH	Н
amino acid	acyl	OH	ОН	NH ₂
amino acid	acyl	OH	OH	NH-cyclopropyl
amino acid	acyl	OH	ОН	NH-methyl
amino acid	acyl	ОН	OH	NH-ethyl
amino acid	acyl	OH	OH	NH-acetyl
amino acid	acyl	OH	OH	ОН

\mathbb{R}^2	\mathbb{R}^3	X	X^2	Y
amino acid	acyl	ОН	ОН	OMe
amino acid	acyl	ОН	OH	OEt
amino acid	acyl	OH	OH	O-cyclopropyl
amino acid	acyl	OH	OH	O-acetyl
amino acid	acyl	OH	OH	SH
amino acid	acyl	OH	ОН	SMe
amino acid	acyl	OH	OH	SEt
amino acid	acyl	OH	OH	S-cyclopropyl
amino acid	acyl	OH	OH	F
amino acid	acyl	ОН	ОН	Cl
amino acid	acyl	ОН	OH	Br
amino acid	acyl	OH	OH	I
acyl	. H	CH ₃	H	H
acyl	H	CH ₃	H	NH ₂
acyl	H	CH ₃	H	NH-cyclopropyl
acyl	H	CH ₃	H	NH-methyl
acyl	$\frac{\Pi}{H}$	CH ₃	H	NH-ethyl
acyl	H H	CH ₃	H	NH-acetyl
acyl	H	CH ₃	H	OH
	H	CH_3	H	OMe
acyl	H	CH ₃	H	OEt
acyl	H		H	
acyl	H	CH ₃		O-cyclopropyl
acyl		CH ₃	H	O-acetyl
acyl	H	CH ₃	H	SH
acyl	H	CH ₃	H	SMe
acyl	H	CH ₃	H	SEt
acyl	H	CH ₃	H	S-cyclopropyl
acyl	H	CH ₃	H	F
acyl	H	CH ₃	Н	Cl
acyl	H	CH ₃	H	Br
acyl	H	CH ₃	H	I
acyl	acyl	CH ₃	H	H
acyl	acyl	CH ₃	H	NH ₂
acyl	acyl	CH ₃	H	NH-cyclopropyl
acyl	acyl	CH ₃	H	NH-methyl
acyl	acyl	CH ₃	H	NH-ethyl
acyl	acyl	CH ₃	H	NH-acetyl
acyl	acyl	CH ₃	H	OH
acyl	acyl	CH ₃	Н	OMe
acyl	acyl	CH ₃	Н	OEt
acyl	acyl	CH ₃	H	O-cyclopropyl
acyl	acyl	CH ₃	H	O-acetyl
acyl	acyl	CH ₃	Н	SH
acyl	acyl	CH ₃	H	SMe
acyl	acyl	CH ₃	Н	SEt
acyl	acyl	CH ₃	Н	S-cyclopropyl
acyl	acyl	CH ₃	H	F
	 			

R ²	\mathbb{R}^3	X^{1}	X ²	Y
acyl	acyl	CH ₃	H	Cl
acyl	acyl	CH ₃	Н	Br
acyl	acyl	CH ₃	Н	I
acyl	amino acid	CH ₃	H	H
acyl	amino acid	CH ₃	H	NH ₂
acyl	amino acid	CH ₃	H	NH-cyclopropyl
acyl	amino acid	CH ₃	H	NH-methyl
acyl	amino acid	CH ₃	H	NH-ethyl
acyl	amino acid	CH ₃	H	NH-acetyl
acyl	amino acid	CH ₃	H	OH
acyl	amino acid	CH ₃	Н	OMe
acyl	amino acid	CH ₃	H	OEt
acyl	amino acid	CH ₃	H	O-cyclopropyl
acyl	amino acid	CH ₃	H	O-acetyl
acyl	amino acid	CH ₃	H	SH
acyl	amino acid	CH ₃	H	SMe
acyl	amino acid	CH ₃	H	SEt
acyl	amino acid	CH ₃	H	S-cyclopropyl
acyl	amino acid	CH ₃	H	F
acyl	amino acid	CH ₃	H	Cl
acyl	amino acid	CH ₃	$\frac{11}{H}$	Br
acyl	amino acid	CH ₃	H	I
H	acyl	CH ₃	H	H
H	acyl	CH ₃	$\frac{11}{H}$	NH ₂
H	acyl	CH ₃	$\frac{11}{H}$	NH-cyclopropyl
H	acyl	CH_3	$\frac{11}{H}$	NH-methyl
H	acyl	CH ₃	$\frac{1}{H}$	NH-ethyl
H	acyl	CH_3	$\frac{11}{H}$	NH-acetyl
H	acyl	CH_3	H	OH OH
H	acyl	CH ₃	$\frac{11}{H}$	OMe
H	acyl	CH_3	H	OEt
H	acyl	CH ₃	H	O-cyclopropyl
H	acyl	CH ₃	H	O-acetyl
H	acyl	CH ₃	H	SH
H	acyl	CH ₃	H	SMe
H	acyl	CH ₃	H	SEt
H	acyl	CH ₃	H	S-cyclopropyl
H	acyl	CH ₃	H	F
H	acyl	CH ₃	H	Cl
H	acyl	CH ₃	H	Br
H	acyl	CH ₃	H	I
H	amino acid	CH ₃	H	H
H	amino acid	CH ₃	H	NH ₂
H	amino acid	CH ₃	H	NH-cyclopropyl
H	amino acid	CH ₃	$\frac{\Pi}{H}$	NH-methyl
H	amino acid	CH ₃	$\frac{\Pi}{H}$	NH-ethyl
TY	amino acid	CH ₃	$\frac{11}{H}$	NH-acetyl
11	annio acid	L CI13	111	INTI-acctyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
H	amino acid	CH ₃	H	OH
H	amino acid	CH ₃	Н	OMe
H	amino acid	CH ₃	Н	OEt
H	amino acid	CH ₃	Н	O-cyclopropyl
Н	amino acid	CH ₃	Н	O-acetyl
H	amino acid	CH ₃	H	SH
Н	amino acid	CH ₃	H	SMe
Н	amino acid	CH ₃	Н	SEt
H	amino acid	CH ₃	H	S-cyclopropyl
Н	amino acid	CH ₃	Н	F
Н	amino acid	CH ₃	Н	CI
H	amino acid	CH ₃	H	Br
H	amino acid	CH ₃	H	I
amino acid	amino acid	CH ₃	H	H
amino acid	amino acid	CH ₃	H	NH ₂
amino acid	amino acid	CH ₃	H	NH-cyclopropyl
amino acid	amino acid	CH ₃	H	NH-methyl
amino acid	amino acid	CH ₃	H	NH-ethyl
amino acid	amino acid	CH ₃	H	NH-acetyl
amino acid	amino acid	CH ₃	H	OH
amino acid	amino acid	CH ₃	H	OMe
amino acid	amino acid	CH ₃	H	OEt
amino acid	amino acid	CH ₃	H	O-cyclopropyl
amino acid	amino acid	CH ₃	H	O-acetyl
amino acid	amino acid	CH ₃	H	SH
amino acid	amino acid	CH ₃	H	SMe
amino acid	amino acid	CH ₃	H	SEt
amino acid	amino acid	CH ₃	H	S-cyclopropyl
amino acid	amino acid	CH ₃	H	F
amino acid	amino acid	CH ₃	H	CI
amino acid	amino acid	CH ₃	H	Br
amino acid	amino acid	CH ₃	H	I
amino acid	Н	CH ₃	H	H
amino acid	H	CH ₃	H	NH ₂
amino acid	H	CH ₃	H	NH-cyclopropyl
amino acid	H	CH ₃	H	NH-methyl
amino acid	$\frac{\Pi}{H}$	CH ₃	H	NH-ethyl
amino acid	H	CH ₃	H	NH-acetyl
amino acid	$-\frac{\Pi}{H}$	CH ₃	H	OH
amino acid	H	CH ₃	H	OMe
amino acid	H	CH ₃	H	OEt
amino acid	H	CH ₃	H	O-cyclopropyl
amino acid	H	CH ₃	H	O-acetyl
amino acid	H	CH ₃	$\frac{11}{H}$	SH
amino acid	H	CH ₃	$\frac{H}{H}$	SMe
amino acid	Н	CH ₃	H	SEt
				
amino acid	H H	CH ₃	H	S-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	H	CH ₃	H	F
amino acid	H	CH ₃	H	Cl
amino acid	Н	CH ₃	H	Br
amino acid	Н	CH ₃	Н	Ī
amino acid	acyl	CH ₃	Н	Н
amino acid	acyl	CH ₃	H	NH ₂
amino acid	acyl	CH ₃	H	NH-cyclopropyl
amino acid	acyl	CH ₃	H	NH-methyl
amino acid	acyl	CH ₃	H	NH-ethyl
amino acid	acyl	CH ₃	H	NH-acetyl
amino acid	acyl	CH ₃	Н	OH
amino acid	acyl	CH ₃	H	OMe
amino acid	acyl	CH ₃	H	OEt
amino acid	acyl	CH ₃	H	O-cyclopropyl
amino acid	acyl	CH ₃	H	O-acetyl
amino acid	acyl	CH ₃	H	SH
amino acid	acyl	CH ₃	H	SMe
amino acid	acyl	CH ₃	H	SEt
amino acid	acyl	CH ₃	H	S-cyclopropyl
amino acid	acyl	CH ₃	H	F
amino acid	acyl	CH ₃	H	Cl
amino acid	acyl	CH ₃	Н	Br
amino acid	acyl	CH ₃	H	I
acyl	H	CF ₃	Н	Н
acyl	H	CF ₃	H	NH_2
acyl	H	CF ₃	H	NH-cyclopropyl
acyl	Н	CF ₃	Н	NH-methyl
acyl	Н	CF ₃	Н	NH-ethyl
acyl	Н	CF ₃	Н	NH-acetyl
acyl	Н	CF ₃	H	ОН
acyl	Н	CF ₃	Н	OMe
acyl	H	CF ₃	H	OEt
acyl	Н	CF ₃	H	O-cyclopropyl
acyl	H	CF ₃	Н	O-acetyl
acyl	Н	CF ₃	H	SH
acyl	Н	CF ₃	Н	SMe
acyl	H	CF ₃	Н	SEt
acyl	H	CF ₃	H	S-cyclopropyl
acyl	H	CF ₃	Н	F
acyl	H	CF ₃	H	Cl
acyl	H	CF ₃	H	Br
acyl	H	CF ₃	Н	I
acyl	acyl	CF ₃	H	H
acyl	acyl	CF ₃	Н	NH ₂
acyl	acyl	CF ₃	Н	NH-cyclopropyl
acyl	acyl	CF ₃	Н	NH-methyl
acyl	acyl	CF ₃	Н	NH-ethyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
acyl	acyl	CF ₃	Н	NH-acetyl
acyl	acyl	CF ₃	Н	ОН
acyl	acyl	CF ₃	Н	OMe
acyl	acyl	CF ₃	Н	OEt
acyl	acyl	CF ₃	Н	O-cyclopropyl
acyl	acyl	CF ₃	Н	O-acetyl
acyl	acyl	CF ₃	H	SH
acyl	acyl	CF ₃	H	SMe
acyl	acyl	CF ₃	H	SEt
acyl	acyl	CF ₃	Н	S-cyclopropyl
acyl	acyl	CF ₃	Н	F
acyl	acyl	CF ₃	H	CI
acyl	acyl	CF ₃	H	Br
acyl	acyl	CF ₃	Н	I
acyl	amino acid	CF ₃	H	Н
acyl	amino acid	CF ₃	H	NH ₂
acyl	amino acid	CF ₃	H	NH-cyclopropyl
acyl	amino acid	CF ₃	H	NH-methyl
acyl	amino acid	CF ₃	H	NH-ethyl
acyl	amino acid	CF ₃	Н	NH-acetyl
acyl	amino acid	CF ₃	H	ОН
acyl	amino acid	CF ₃	H	OMe
acyl	amino acid	CF ₃	H	OEt
acyl	amino acid	CF ₃	H	O-cyclopropyl
acyl	amino acid	CF ₃	H	O-acetyl
acyl	amino acid	CF ₃	H	SH
acyl	amino acid	CF ₃	H	SMe
acyl	amino acid	CF ₃	H	SEt
acyl	amino acid	CF ₃	H	S-cyclopropyl
acyl	amino acid	CF ₃	H	F
acyl	amino acid	CF ₃	H	CI
acyl	amino acid	CF ₃	H	Br
acyl	amino acid	CF ₃	Н	I
Н	acyl	CF ₃	Н	Н
Н	acyl	CF ₃	Н	NH ₂
H	acyl	CF ₃	Н	NH-cyclopropyl
Н	acyl	CF ₃	H	NH-methyl
Н	acyl	CF ₃	Н	NH-ethyl
H	acyl	CF ₃	Н	NH-acetyl
Н	acyl	CF ₃	H	ОН
Н	acyl	CF ₃	Н	OMe
H	acyl	CF ₃	Н	OEt
Н	acyl	CF ₃	Н	O-cyclopropyl
H	acyl	CF ₃	Н	O-acetyl
Н	acyl	CF ₃	Н	SH
Н	acyl	CF ₃	Н	SMe
Н	acyl	CF ₃	H	SEt
	^^*/^			

\mathbb{R}^2	\mathbb{R}^3	X	X ²	Y
H	acyl	CF ₃	H	S-cyclopropyl
H	acyl	CF ₃	H	F
H	acyl	CF ₃	H	CI
H	acyl	$\overline{\text{CF}_3}$	H	Br
H	acyl	$\frac{CF_3}{CF_3}$	H	I
H	amino acid	CF ₃	H	H
H	amino acid	CF_3	H	NH ₂
H	amino acid	$\frac{\text{CF}_3}{\text{CF}_3}$	H	NH-cyclopropyl
H	amino acid	CF ₃	H	NH-methyl
H	amino acid	$\frac{\text{CF}_3}{\text{CF}_3}$	$\frac{1}{H}$	NH-ethyl
H	amino acid	CF ₃	H H	NH-acetyl
H	amino acid	$\frac{\text{CF}_3}{\text{CF}_3}$	$\frac{11}{H}$	OH
H	amino acid	$\frac{\text{CF}_3}{\text{CF}_3}$	H	OMe
H	amino acid	$\frac{\text{CF}_3}{\text{CF}_3}$	$\frac{H}{H}$	OEt
H	amino acid	CF ₃	H	O-cyclopropyl
H	amino acid	CF_3	H	O-acetyl
H	amino acid	CF ₃	H	SH
H	amino acid	CF ₃	H	SMe
H	amino acid	CF ₃	H	SEt
H	amino acid	CF ₃	Н	S-cyclopropyl
H	amino acid	CF ₃	H	F
H	amino acid	CF ₃	H	Cl
H	amino acid	CF ₃	H	Br
H	amino acid	CF ₃	H	I
amino acid	amino acid	CF ₃	H	H
amino acid	amino acid	CF ₃	H	NH ₂
amino acid	amino acid	CF ₃	H	NH-cyclopropyl
amino acid	amino acid	CF ₃	H	NH-methyl
amino acid	amino acid	CF ₃	H	NH-ethyl
amino acid	amino acid	CF ₃	Н	NH-acetyl
amino acid	amino acid	CF ₃	Н	OH
amino acid	amino acid	CF ₃	H	OMe
amino acid	amino acid	CF ₃	H	OEt
amino acid	amino acid	CF ₃	H	O-cyclopropyl
amino acid	amino acid	CF ₃	H	O-acetyl
amino acid	amino acid	CF ₃	H	SH
amino acid	amino acid	CF ₃	Н	SMe
amino acid	amino acid	CF ₃	Н	SEt
amino acid	amino acid	CF ₃	Н	S-cyclopropyl
amino acid	amino acid	CF ₃	Н	F
amino acid	amino acid	CF ₃	Н	Cl
amino acid	amino acid	CF ₃	H	Br
amino acid	amino acid	CF ₃	H	I
amino acid	H	CF ₃	H	H
amino acid	H	CF ₃	H	NH ₂
amino acid	H	CF ₃	H	NH-cyclopropyl
amino acid	H	CF_3	H	NH-methyl
ammo aciu	111	1013		1 TILL-IIICUIYI

\mathbb{R}^2	\mathbb{R}^3	X¹	X ²	Y
amino acid	H	CF ₃	H	NH-ethyl
amino acid	Н	CF ₃	H	NH-acetyl
amino acid	Н	CF ₃	H	OH
amino acid	Н	CF ₃	H	OMe
amino acid	Н	CF ₃	Н	OEt
amino acid	Н	CF ₃	H	O-cyclopropyl
amino acid	Н	CF ₃	H	O-acetyl
amino acid	Н	CF ₃	H	SH
amino acid	H	CF ₃	H	SMe
amino acid	Н	CF ₃	H	SEt
amino acid	Н	CF ₃	H	S-cyclopropyl
amino acid	Н	CF ₃	H	F
amino acid	Н	CF ₃	H	Cl
amino acid	Н	CF ₃	$\overline{\mathrm{H}}$	Br
amino acid	Н	CF ₃	H	I
amino acid	acyl	CF ₃	H	H
amino acid	acyl	CF ₃	H	NH ₂
amino acid	acyl	CF ₃	H	NH-cyclopropyl
amino acid	acyl	CF ₃	H	NH-methyl
amino acid	acyl	CF ₃	H	NH-ethyl
amino acid	acyl	CF ₃	H	NH-acetyl
amino acid	acyl	CF ₃	H	OH
amino acid	acyl	CF ₃	H	OMe
amino acid	acyl	CF ₃	H	OEt
amino acid	acyl	CF ₃	Н	O-cyclopropyl
amino acid	acyl	CF ₃	H ·	O-acetyl
amino acid	acyl	CF ₃	H	SH
amino acid	acyl	CF ₃	H	SMe
amino acid	acyl	CF ₃	H	SEt
amino acid	acyl	CF ₃	Н	S-cyclopropyl
amino acid	acyl	CF ₃	H	F
amino acid	acyl	CF ₃	H	Cl
amino acid	acyl	CF ₃	H	Br
amino acid	acyl	CF ₃	H	Ī
acyl	H	Br	H	H
acyl	H	Br	Н	NH ₂
acyl	Н	Br	Н	NH-cyclopropyl
acyl	H	Br	Н	NH-methyl
acyl.	H	Br	H	NH-ethyl
acyl	H	Br	H	NH-acetyl
acyl	H	Br	H	OH
acyl	Н	Br	H	OMe
acyl	Н	Br	H	OEt
acyl	H	Br	H	O-cyclopropyl
acyl	H	Br	H	O-acetyl
acyl	H	Br	H	SH
acyl	H	Br	H	SMe
			1	

R² R³ X¹ X² Y acyl H Br H SEt acyl H Br H S-cyclopr acyl H Br H F acyl H Br H Br acyl H Br H H acyl Br H H H acyl acyl Br H NH-cyclo acyl acyl Br H OH NH-cyclo acyl acyl Br H OH OH Acyl Acyl Br H OH OH Acyl Acyl Br H OH O-cyclop Acyl A	
acyl H Br H F acyl H Br H F acyl H Br H Cl acyl H Br H Br acyl Br H H H acyl acyl Br H NH-cyclo acyl acyl Br H NH-wethyl acyl acyl Br H NH-ethyl acyl acyl Br H NH-ethyl acyl acyl Br H NH-ethyl acyl acyl Br H OH-ethyl acyl acyl Br H OH acyl acyl Br H OE acyl acyl Br H O-cyclop acyl acyl Br H SE acyl acyl Br H SCyclopr acyl acyl	
acyl H Br H F acyl H Br H Cl acyl H Br H Br acyl acyl Br H H acyl acyl Br H NH-ycyclo acyl acyl Br H NH-wethyl acyl acyl Br H OH acyl acyl Br H OH OH acyl acyl Br H O-cyclop OH ""><td>opyl</td></td<>	opyl
acyl H Br H Cl acyl H Br H Br acyl acyl Br H H acyl acyl Br H NH-cyclo acyl acyl Br H NH-cyclo acyl acyl Br H NH-meth acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H O-cyclop acyl acyl Br H SH acyl acyl Br H SCyclop acyl acyl Br H F acyl amino aci	
acyl H Br H I acyl acyl Br H H acyl acyl Br H NH-cyclo acyl acyl Br H NH-cyclo acyl acyl Br H NH-meth acyl acyl Br H OH OH acyl acyl Br H OH	
acyl acyl Br H NH- acyl acyl Br H NH- acyl acyl Br H NH- acyl acyl Br H NH- acyl acyl Br H NH- acyl acyl Br H NH- acyl acyl Br H NH-meth acyl acyl Br H NH-meth acyl acyl Br H NH-acety acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H O- acyl Br H O- acyl Br H O- acyl Br H O- acyl Br H O- acyl Br H SH acyl Br H SH acyl Br H SH acyl Br H SH acyl Br H SH acyl Br H SH acyl Br H SH acyl Br H S- acyl Br H SH ANH-acetyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OSet Br H OSet Br H OSet Br H OSecyl Br H SH Br SH Br H SH Br S- Br H SH Br S- Br H SH Br S- Br H SH Br S- Br H SH Br S- Br H SH Br S- Br H SH Br S- Br H SH Br S- Br H SH Br S- Br H SH Br S- Br H SH Br S- Br SH Br SH Br SH Br SH Br S- Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SH Br SSC Br SH Br SH Br SH Br SH Br SH Br SSC Br SH	
acyl acyl Br H NH2 acyl acyl Br H NH2 acyl acyl Br H NH-cyclo acyl Br H NH-meth acyl acyl Br H NH-meth acyl acyl Br H NH-meth acyl acyl Br H NH-meth acyl acyl Br H NH-acety acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H OEt acyl acyl Br H O-cyclop acyl acyl Br H O-cyclop acyl Br H O-acetyl acyl Br H SMe acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SET Acyl Br H SET	
acyl acyl Br H NH2 acyl acyl Br H NH-cyclo acyl acyl Br H NH-meth acyl acyl Br H NH-meth acyl acyl Br H NH-meth acyl acyl Br H NH-acety acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H OEt acyl acyl Br H O-cyclop acyl acyl Br H O-acetyl acyl acyl Br H O-acetyl acyl acyl Br H SH acyl acyl Br H SH acyl Br H SH acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SI Acyl Br H SI Acyl Br H SI Acyl Br H SI Acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H SH acyl Br H OH acyl Br H SH ACYL Amino acid Br H OH acyl Br H SH acyl Br H SEt acyl Br H SEt acyl Br H SEt	
acyl acyl Br H NH-cyclo acyl acyl acyl Br H NH-meth acyl acyl acyl Br H NH-meth acyl acyl Br H NH-meth acyl acyl Br H NH-acetyl acyl acyl Br H OH OEL acyl acyl Br H OEL acyl acyl Br H OEL acyl acyl Br H O-cyclope acyl acyl Br H O-acetyl acyl acyl Br H O-acetyl acyl acyl Br H SH ACH ACYL BR ACY	
acyl acyl Br H NH-meth acyl acyl acyl Br H NH-acety acyl acyl Br H OH OH acyl acyl Br H OH OEt acyl acyl Br H OEt acyl acyl Br H OEt acyl acyl Br H O-cyclopy acyl acyl Br H O-cyclopy acyl acyl Br H O-acetyl acyl acyl Br H SH SH SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H S-cyclopracyl acyl Br H S-cyclopracyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SI SET acyl acyl Br H SI SET acyl acyl Br H SI SET acyl acyl Br H SI SET acyl acyl Br H SI SET Acyl Br H SI SET Acyl Br H SI SET Acyl Br H SI SET Acyl Br SI SET ACYL BR SI SET ACYL	propyl
acyl acyl Br H NH-ethyl acyl acyl acyl Br H OH OH OEt acyl acyl Br H OOEt acyl acyl Br H OOEt acyl acyl Br H OOEt acyl acyl Br H OOEt acyl acyl Br H OO-cyclopy acyl acyl Br H O-acetyl acyl acyl Br H SH O-acetyl acyl acyl Br H SH SME acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H S-cyclopracyl acyl Br H SEt acyl acyl Br H F S-cyclopracyl acyl Br H F S-cyclopracyl acyl Br H SE Br H SI SET acyl acyl Br H SI SET acyl acyl Br H SI SET acyl acyl Br H SI SET acyl acyl Br H SI SET acyl acyl Br H SI SET Acyl Acyl Br H SI SET Acyl Acyl Br H SI SET Acyl Acyl Br SI SI SI SI SI SI SI SI SI SI SI SI SI	
acyl acyl Br H OH acyl acyl Br H OH acyl acyl Br H OMe acyl acyl Br H OEt acyl acyl Br H OEt acyl acyl Br H O-cyclopy acyl acyl Br H O-acetyl acyl acyl Br H O-acetyl acyl Br H SH acyl acyl Br H SH acyl acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H S-cyclopr acyl Br H F acyl Br H Cl acyl Br H Br acyl Br H Cl acyl Br H Br acyl Br H H Cl acyl Br H H R acyl Br H Cl acyl Br H NH- acyl Br H NH- acyl Br H I acyl Br H I acyl Br H O-acetyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH ACYL BR H	
acyl acyl Br H OH acyl acyl Br H OMe acyl acyl Br H OEt acyl acyl Br H O-cyclopy acyl acyl Br H O-cyclopy acyl acyl Br H O-acetyl acyl Br H SH acyl acyl Br H SH acyl acyl Br H SH acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H S-cyclopr acyl acyl Br H Cl acyl Br H Cl acyl Br H Cl acyl Br H Br acyl Br H Cl acyl Br H Br acyl Br H Br acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H NH-cyclopy acyl Br H OH acyl Br H SH acyl Br H SH acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SEt	
acyl acyl Br H OEt acyl acyl Br H OEt acyl acyl Br H O-cyclop acyl acyl Br H O-acetyl acyl acyl Br H SH acyl acyl Br H SH acyl acyl Br H SMe acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H S-cyclopr acyl acyl Br H F acyl acyl Br H F acyl acyl Br H Cl acyl Br H Cl acyl Br H Br acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H NH-cyclopr acyl Br H SEt acyl Br H SEt acyl Br H SEt acyl Br H SEt	
acyl acyl Br H O-cyclopy acyl acyl Br H O-acetyl acyl acyl Br H O-acetyl acyl Br H O-acetyl acyl acyl Br H SH Acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set acyl Br H Set Br H Set acyl Br H Set Br H Br H Set Br H Br H Set Br H Br H Set Br H Br H Br H Br H Br H Br H Br H Br	
acyl acyl Br H O-cyclopy acyl acyl acyl Br H O-acetyl acyl acyl Br H SH SH SH SH SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H F Set acyl acyl Br H Cl acyl acyl Br H Cl acyl acyl Br H Br Acyl acyl Br H Br Acyl acyl Br H I I Set acyl acyl Br H I I Set Br Acyl Acyl Br H I I Acyl Acyl Amino acid Br H SH Set Acyl Amino acid Br H SH Set Acyl Amino acid Br H SH Set Acyl Amino acid Br H SH Set Acyl Amino acid Br H SH Set Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SH SET Acyl Amino acid Br H SET	
acylacylBrHO-acetylacylacylBrHSHacylacylBrHSEtacylacylBrHS-cyclopracylacylBrHFacylacylBrHClacylacylBrHBracylacylBrHIacylacylBrHHacylamino acidBrHNH-cycloacylamino acidBrHNH-cycloacylamino acidBrHNH-methacylamino acidBrHNH-ethylacylamino acidBrHNH-acetyacylamino acidBrHOHacylamino acidBrHOHacylamino acidBrHO-cyclopacylamino acidBrHO-acetylacylamino acidBrHSHacylamino acidBrHSMeacylamino acidBrHSMeacylamino acidBrHSEtacylamino acidBrHSEtacylamino acidBrHSEtacylamino acidBrHSCyclop	ropyl
acyl acyl Br H SMe acyl acyl Br H SMe acyl acyl Br H SEt acyl acyl Br H S-cyclopr acyl acyl Br H F acyl acyl Br H F acyl acyl Br H Cl acyl Br H Br acyl Br H Cl acyl Br H Br acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H NH-cyclo acyl Br H SH acyl Br H SEt acyl Br H SEt	
acyl acyl Br H SEt acyl acyl Br H SEt acyl acyl Br H S-cyclopr acyl acyl Br H F acyl acyl Br H F acyl acyl Br H Cl acyl Br H Br acyl Br H Br acyl Br H Br acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H NH-cyclo acyl Br H SH acyl Br H SH Acyl Br H SEt acyl Br H SEt	
acyl acyl Br H Set acyl acyl Br H F acyl acyl Br H F acyl acyl Br H Cl acyl Br H Br acyl Br H Cl acyl Br H Br acyl Br H Br acyl Br H Br acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Br H II acyl Amino acid Br H NH-cyclo acyl Amino acid Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-cyclo acyl Br H NH-ethyl acyl Br H NH-ethyl acyl Br H NH-acety acyl Br H NH-acety acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OH acyl Br H OF acyl Br H OF acyl Br H OF acyl Br H OF acyl Br H OF acyl Br H OF acyl Br H OF acyl Br H OF acyl Br H OF acyl Br H SH acyl Br H SH acyl Br H SH acyl Br H SEt acyl Br H SEt acyl Br H SEt	
acyl acyl Br H F acyl acyl Br H F acyl acyl Br H Cl acyl acyl Br H Br acyl acyl Br H Br acyl acyl Br H II acyl acyl Br H II acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-ethyl acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OSet acyl amino acid Br H OSet acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SSEt acyl amino acid Br H SSEt acyl amino acid Br H SSEt	
acyl acyl Br H Cl acyl acyl Br H Br acyl acyl Br H Br acyl acyl Br H Br acyl acyl Br H I acyl acyl Br H I acyl amino acid Br H H acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-acety acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H SEt acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SSEt acyl amino acid Br H SSEt	opyl
acyl acyl Br H Br acyl acyl Br H Br acyl acyl Br H I acyl acyl Br H I acyl amino acid Br H H acyl amino acid Br H NH2 acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-meth acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-ethyl acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OSEt acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SSEt acyl amino acid Br H SEt acyl amino acid Br H SSEt	<u>SPJ-</u>
acyl acyl Br H II acyl amino acid Br H H acyl amino acid Br H H acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-ethyl acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OOH acyl amino acid Br H OOH acyl amino acid Br H OOEt acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SSEt acyl amino acid Br H SSEt acyl amino acid Br H SSEt	
acyl acyl Br H I acyl amino acid Br H H acyl amino acid Br H NH2 acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-meth acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-acety acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OCEt acyl amino acid Br H OEt acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SMe acyl amino acid Br H SEt acyl amino acid Br H SEt	
acyl amino acid Br H NH2 acyl amino acid Br H NH2 acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-meth acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-acety acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OSEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SSEt acyl amino acid Br H SSEt acyl amino acid Br H SSEt	
acyl amino acid Br H NH2 acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-meth acyl amino acid Br H NH-meth acyl amino acid Br H NH-ethyl acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OEt acyl amino acid Br H OEt acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SSEt acyl amino acid Br H SSEt acyl amino acid Br H SSEt	
acyl amino acid Br H NH-cyclo acyl amino acid Br H NH-meth acyl amino acid Br H NH-meth acyl amino acid Br H NH-ethyl acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OEt acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SSEt acyl amino acid Br H SSEt acyl amino acid Br H SSEt	
acyl amino acid Br H NH-meth acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-acety acyl amino acid Br H OH acyl amino acid Br H OH acyl amino acid Br H OMe acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SMe acyl amino acid Br H SEt acyl amino acid Br H SEt acyl amino acid Br H SEt	propyl
acyl amino acid Br H NH-ethyl acyl amino acid Br H NH-acety acyl amino acid Br H OH acyl amino acid Br H OMe acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SEt acyl amino acid Br H SEt acyl amino acid Br H SEt	
acyl amino acid Br H NH-acety acyl amino acid Br H OH acyl amino acid Br H OMe acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SSEt acyl amino acid Br H SSEt acyl amino acid Br H SSEt	
acyl amino acid Br H OH acyl amino acid Br H OMe acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SMe acyl amino acid Br H SSEt acyl amino acid Br H SEt acyl amino acid Br H SSEt	
acyl amino acid Br H OMe acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SMe acyl amino acid Br H SEt acyl amino acid Br H SEt acyl amino acid Br H SSEt	
acyl amino acid Br H OEt acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SEt acyl amino acid Br H SEt acyl amino acid Br H SSEt	
acyl amino acid Br H O-cyclop acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SSEt acyl amino acid Br H SEt acyl amino acid Br H S-cyclop	
acyl amino acid Br H O-acetyl acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SEt acyl amino acid Br H SEt acyl amino acid Br H S-cyclopr	ropyl
acyl amino acid Br H SH acyl amino acid Br H SMe acyl amino acid Br H SEt acyl amino acid Br H SEt acyl amino acid Br H S-cyclopr	
acyl amino acid Br H SMe acyl amino acid Br H SEt acyl amino acid Br H S-cyclopi	
acyl amino acid Br H SEt acyl amino acid Br H S-cyclopi	
acyl amino acid Br H S-cyclopi	
\ <u></u>	ropyl
acyl amino acid Br H Cl	
acyl amino acid Br H Br	
acyl amino acid Br H I	
H acyl Br H H	
H acyl Br H NH_2	
H acyl Br H NH-cycle	propvl

acyl acyl	Br	X ²	NH-methyl
acyl			TATT-ITICHTAT
	Br	Н	NH-ethyl
acyl	Br	H	NH-acetyl
acyl	Br	Н	OH
acyl	Br	Н	OMe
acyl	Br	Н	OEt
			O-cyclopropyl
			O-acetyl
			SH
			SMe
			SEt
			S-cyclopropyl
			F
			Cl
			Br
			Ī
			H
			NH ₂
			NH-cyclopropyl
			NH-methyl
			NH-ethyl
			NH-acetyl
, , 			ОН
			OMe
			OEt
			O-cyclopropyl
			O-acetyl
			SH
			SMe
			SEt
			S-cyclopropyl
			F
amino acid	Br	Н	Cl
			Br
			Ī
			Н
			NH ₂
amino acid	Br	Н	NH-cyclopropyl
amino acid	Br	Н	NH-methyl
amino acid	Br	Н	NH-ethyl
amino acid	Br	H	NH-acetyl
amino acid	Br	H	OH
amino acid	Br	Н	OMe
	Br	Н	OEt
	Br	Н	O-cyclopropyl
	Br	Н	O-acetyl
		H	SH
	acyl acyl acyl acyl acyl acyl acyl acyl	acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br acyl Br amino acid Br	acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H acyl Br H amino acid Br H Amino acid Br H Amin

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	amino acid	Br	H	SMe
amino acid	amino acid	Br	Н	SEt
amino acid	amino acid	Br	H	S-cyclopropyl
amino acid	amino acid	Br	Н	F
amino acid	amino acid	Br	Н	Cl
amino acid	amino acid	Br	Н	Br
amino acid	amino acid	Br	Н	I
amino acid	Н	Br	Н	H
amino acid	H	Br	Н	NH ₂
amino acid	H	Br	Н	NH-cyclopropyl
amino acid	Н	Br	Н	NH-methyl
amino acid	H	Br	Н	NH-ethyl
amino acid	H	Br	H	NH-acetyl
amino acid	H	Br	H	OH
amino acid	Н	Br	H	OMe
amino acid	Н	Br	Н	OEt
amino acid	Н	Br	H	O-cyclopropyl
amino acid	H	Br	H	O-acetyl
amino acid	H	Br	H	SH
amino acid	H	Br	H	SMe
amino acid	H	Br	H	SEt
amino acid	H	Br	H	S-cyclopropyl
amino acid	H	Br	H	F
amino acid	H	Br	H	CI
amino acid	H	Br	H	Br
amino acid	H	Br	H	I
amino acid	acyl	Br	H	H
amino acid	acyl	Br	H	NH ₂
amino acid	acyl	Br	H	NH-cyclopropyl
amino acid	acyl	Br	H	NH-methyl
amino acid	acyl	Br	H	NH-ethyl
amino acid		Br	H	NH-acetyl
amino acid	acyl	Br	H	OH
	acyl			
amino acid	acyl	Br	H	OMe OEt
	acyl	Br		
amino acid	acyl	Br	H	O-cyclopropyl
amino acid	acyl	Br	H	O-acetyl
amino acid	acyl	Br	H	SH
amino acid	acyl	Br	H	SMe
amino acid	acyl	Br	H	SEt
amino acid	acyl	Br	H	S-cyclopropyl
amino acid	acyl	Br	H	F
amino acid	acyl	Br	H	CI
amino acid	acyl	Br	H	Br
amino acid	acyl	Br	H	I
acyl	H	CI	H	H
acyl	H	Cl	H	NH ₂

acyl H Cl H NH-cyclopropyl acyl H Cl H NH-methyl acyl H Cl H NH-ethyl acyl H Cl H NH-acetyl acyl H Cl H OMe acyl H Cl H OMe acyl H Cl H O-eyclopropyl acyl H Cl H O-eyclopropyl acyl H Cl H SH acyl H Cl H SMe acyl H Cl H SMe acyl H Cl H SF-cyclopropyl acyl H Cl H F acyl H Cl H H acyl H Cl H H acyl acyl Cl H NH-ethyl acyl acyl <td< th=""><th>\mathbb{R}^2</th><th>\mathbb{R}^3</th><th>X^1</th><th>X^2</th><th>Y</th></td<>	\mathbb{R}^2	\mathbb{R}^3	X^1	X^2	Y
acyl H Cl H NH-methyl acyl H Cl H NH-ectyl acyl H Cl H NH-acetyl acyl H Cl H OH acyl H Cl H OE acyl H Cl H O-cyclopropyl acyl H Cl H O-cyclopropyl acyl H Cl H SH acyl H Cl H SH acyl H Cl H SSH acyl H Cl H SSE acyl H Cl H F acyl H Cl H F acyl H Cl H H acyl acyl Cl H H acyl acyl Cl H NH-ethyl acyl acyl Cl H </td <td>acyl</td> <td>Н</td> <td></td> <td>Н</td> <td>NH-cyclopropyl</td>	acyl	Н		Н	NH-cyclopropyl
acyl H Cl H NH-ethyl acyl H Cl H NH-acetyl acyl H Cl H OH acyl H Cl H OH acyl H Cl H O-cyclopropyl acyl H Cl H SH acyl H Cl H SH acyl H Cl H SH acyl H Cl H SEt acyl H Cl H SEt acyl H Cl H F acyl H Cl H Cl acyl H Cl H Br acyl H Cl H H acyl acyl Cl H NH-ethyl acyl acyl Cl H NH-methyl acyl acyl Cl H		Н	Cl	Н	
acyl H Cl H NH-acetyl acyl H Cl H OH acyl H Cl H OH acyl H Cl H O-cyclopropyl acyl H Cl H SH acyl H Cl H SH acyl H Cl H SSH acyl H Cl H SSH acyl H Cl H SSE acyl H Cl H F acyl H Cl H F acyl H Cl H Br acyl acyl Cl H H acyl acyl Cl H NH-eyclopropyl acyl acyl Cl H NH-ethyl acyl acyl Cl H NH-ethyl acyl acyl Cl H		H	Cl	Н	
acyl H Cl H OH acyl H Cl H OMe acyl H Cl H Oecyclopropyl acyl H Cl H Oecyclopropyl acyl H Cl H SH acyl H Cl H SEt acyl H Cl H Secyclopropyl acyl H Cl H F acyl H Cl H F acyl H Cl H F acyl H Cl H H R acyl H Cl H H R		H	Cl	Н	NH-acetyl
acyl H Cl H OMe acyl H Cl H OEt acyl H Cl H O-cyclopropyl acyl H Cl H SH acyl H Cl H SMe acyl H Cl H SEt acyl H Cl H F acyl H Cl H F acyl H Cl H F acyl H Cl H Br acyl H Cl H H acyl acyl Cl H H acyl acyl Cl H NH-ethyl acyl acyl Cl H	acyl	Н		Н	
acyl H Cl H Oecyclopropyl acyl H Cl H O-cyclopropyl acyl H Cl H SH acyl H Cl H SMe acyl H Cl H SEt acyl H Cl H Secyclopropyl acyl H Cl H F acyl H Cl H Br acyl H Cl H Br acyl H Cl H H Cl acyl acyl Cl H		Н		Н	OMe
acyl H Cl H O-cyclopropyl acyl H Cl H SH acyl H Cl H SH acyl H Cl H SMe acyl H Cl H SEt acyl H Cl H F acyl H Cl H Br acyl H Cl H Br acyl H Cl H H acyl Acyl Cl H NH-cyclopropyl acyl acyl Cl H NH-cyclopropyl acyl acyl Cl H NH-cyclopropyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-methyl acyl acyl Cl H O-cyclopropyl acyl acyl Cl H O-cyclopropyl acyl		Н		H	OEt
acyl H Cl H O-acetyl acyl H Cl H SH acyl H Cl H SSE acyl H Cl H S-cyclopropyl acyl H Cl H F acyl H Cl H Br acyl H Cl H Br acyl H Cl H H acyl H Cl H H acyl Acyl Cl H NH-cyclopropyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-methyl acyl acyl Cl H OH Ant acyl acyl Cl H OH		Н	Cl	Н	O-cyclopropyl
acyl H Cl H SMe acyl H Cl H SMe acyl H Cl H SEt acyl H Cl H F acyl H Cl H Cl acyl H Cl H Br acyl H Cl H H acyl Acyl Cl H NH-cyclopropyl acyl acyl Cl H NH-cyclopropyl acyl acyl Cl H NH-cyclopropyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-acetyl acyl acyl Cl H OH acyl acyl Cl H OH O-cyclopropyl acyl acyl Cl H SH SH		Н	Cl	Н	
acyl H Cl H SMe acyl H Cl H SEt acyl H Cl H S-cyclopropyl acyl H Cl H F acyl H Cl H Br acyl H Cl H H acyl acyl Cl H NH-cyclopropyl acyl acyl Cl H OH Ave acyl acyl Cl H OH Ave		Н	Cl	Н	
acyl H Cl H Set acyl H Cl H S-cyclopropyl acyl H Cl H F acyl H Cl H Br acyl H Cl H H acyl acyl Cl H NH- acyl acyl Cl H OH acyl acyl Cl H OH acyl acyl Cl H O-		Н		Н	
acyl H Cl H S-cyclopropyl acyl H Cl H F acyl H Cl H Br acyl H Cl H I acyl acyl Cl H NH- acyl acyl Cl H NH-ethyl acyl acyl Cl H NH-ethyl acyl acyl Cl H NH-acetyl acyl acyl Cl H OH acyl acyl Cl H O-cyclopropyl acyl acyl Cl H SH acyl acyl Cl H SH acyl acyl Cl H SEt acyl acyl <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
acyl H Cl H F acyl H Cl H Cl acyl H Cl H H acyl acyl Cl H H acyl acyl Cl H NH-eyclopropyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-ethyl acyl acyl Cl H NH-acetyl acyl acyl Cl H OH acyl acyl Cl H O-cyclopropyl acyl acyl Cl H SH acyl acyl Cl H SH acyl acyl Cl H S-cyclopropyl acyl acyl <td></td> <td></td> <td></td> <td></td> <td></td>					
acyl H Cl H Cl acyl H Cl H Br acyl Acyl Cl H H acyl acyl Cl H NH-2 acyl acyl Cl H NH-methyl acyl acyl Cl H OH acyl acyl Cl H OH acyl acyl Cl H OH acyl acyl Cl H O-cyclopropyl acyl acyl Cl H SH acyl acyl Cl H SH acyl acyl Cl H SEt acyl acyl Cl H F acyl acyl					
acyl H Cl H I I acyl acyl acyl Cl H H NH2 acyl acyl acyl Cl H NH2 acyl acyl Cl H NH2 acyl acyl Cl H NH-ethyl acyl acyl acyl Cl H NH-ethyl acyl acyl acyl Cl H NH-ethyl acyl acyl acyl Cl H NH-acetyl acyl acyl acyl Cl H NH-acetyl acyl acyl acyl Cl H OH Acyl Acyl acyl acyl Cl H OH Acyl Acyl acyl acyl Cl H OH Acyl Acyl acyl Acyl Cl H OEt Acyl Acyl Acyl Acyl Acyl Acyl Acyl Acyl					
acylHClHIacylacylClHHacylacylClHNH2acylacylClHNH-methylacylacylClHNH-methylacylacylClHNH-acetylacylacylClHOHacylacylClHOHacylacylClHOHacylacylClHO-cyclopropylacylacylClHO-acetylacylacylClHSHacylacylClHSMeacylacylClHSEtacylacylClHS-cyclopropylacylacylClHFacylacylClHFacylacylClHBracylacylClHHacylamino acidClHNH2acylamino acidClHNH-cyclopropylacylamino acidClHNH-methylacylamino acidClHNH-methylacylamino acidClHNH-methyl					
acyl acyl Cl H NH2 acyl acyl Cl H NH2 acyl acyl Cl H NH-cyclopropyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-acetyl acyl acyl Cl H OH acyl acyl Cl H OH acyl acyl Cl H OH acyl acyl Cl H OEt acyl acyl Cl H OEt acyl acyl Cl H O-cyclopropyl acyl acyl Cl H O-cyclopropyl acyl acyl Cl H SH acyl acyl Cl H SH acyl acyl Cl H SH acyl acyl Cl H SH acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H ST acyl acyl Cl H NH2 acyl amino acid Cl H NH2 acyl amino acid Cl H NH2 acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl					
acyl acyl Cl H NH-cyclopropyl acyl acyl acyl Cl H NH-methyl number of the cyclopropyl acyl acyl acyl Cl H NH-methyl acyl acyl acyl Cl H NH-ethyl acyl acyl acyl Cl H OH OH acyl acyl acyl Cl H OH OEt acyl acyl Cl H OEt acyl acyl Cl H OEt acyl acyl Cl H O-cyclopropyl acyl acyl acyl Cl H O-cyclopropyl acyl acyl acyl Cl H SH SH acyl acyl Cl H SMe acyl acyl Cl H SMe acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H Set acyl acyl Cl H NH-cyclopropyl acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-ethyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl					
acyl acyl Cl H NH-cyclopropyl acyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-methyl acyl acyl Cl H NH-ethyl acyl acyl Cl H NH-acetyl acyl acyl Cl H OH OH OEt acyl acyl acyl Cl H OEt acyl acyl Cl H O-cyclopropyl acyl acyl Cl H O-acetyl acyl acyl Cl H O-acetyl acyl acyl Cl H O-acetyl acyl acyl Cl H SH SMe acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H Set acyl Acyl Cl H Set acyl Acyl Cl H Set acyl Acyl Cl H Set acyl Acyl Cl H Set acyl Acyl Cl H Set acyl Acyl Cl H F Acyl Acyl Acyl Cl H F Acyl Acyl Acyl Cl H Cl Acyl Acyl Acyl Cl H Cl Acyl Acyl Acyl Cl H Cl Acyl Acyl Acyl Cl H Br Acyl Acyl Acyl Cl H I Acyl Acyl Acyl Acyl Acyl Acyl Cl H I Acyl Acyl Acyl Acyl Acyl Acyl Acyl Acyl					
acyl acyl Cl H NH-methyl acyl acyl acyl Cl H NH-ethyl acyl acyl Cl H NH-acetyl acyl acyl Cl H OH OH Acyl acyl acyl Cl H OMe acyl acyl Cl H OEt Acyl acyl Acyl Cl H O-cyclopropyl acyl acyl Cl H O-acetyl acyl acyl Cl H O-acetyl acyl acyl Cl H SH Acyl Acyl Acyl Cl H SH SME Acyl Acyl Cl H SEt Acyl Acyl Cl H SEt Acyl Acyl Cl H SEt Acyl Acyl Cl H SEt Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Set Acyl Acyl Cl H Cl Acyl Acyl Acyl Cl H Br Acyl Acyl Acyl Cl H Cl Acyl Acyl Acyl Cl H I Acyl Acyl Acyl Acyl Cl H I Acyl Acyl Acyl Acyl Cl H I Acyl Acyl Amino Acid Cl H NH-cyclopropyl Acyl Amino Acid Cl H NH-cyclopropyl Acyl Amino Acid Cl H NH-methyl Acyl Amino Acid Cl H NH-methyl Acyl Amino Acid Cl H NH-methyl Acyl Amino Acid Cl H NH-methyl Acyl Amino Acid Cl H NH-methyl Acyl Amino Acid Cl H NH-methyl Acyl Amino Acid Cl H NH-methyl Acyl					
acyl acyl Cl H NH-ethyl acyl acyl acyl Cl H OH OH OH OAcyl acyl acyl Cl H OMe acyl acyl Cl H OEt OEt OEt OEC OEC OEC OEC OEC OEC OEC OEC OEC OEC					
acyl acyl Cl H OH acyl acyl Cl H OH acyl acyl Cl H OMe acyl acyl Cl H OMe acyl acyl Cl H OEt acyl acyl Cl H O-cyclopropyl acyl acyl Cl H O-acetyl acyl acyl Cl H SH acyl acyl Cl H SH acyl acyl Cl H SSEt acyl acyl Cl H SEt acyl acyl Cl H SEt acyl acyl Cl H S-cyclopropyl acyl acyl Cl H F acyl acyl Cl H F acyl acyl Cl H S-cyclopropyl acyl Cl H S-cyclopropyl acyl Cl H F acyl acyl Cl H F acyl acyl Cl H Cl acyl acyl Cl H Br acyl acyl Cl H NH acyl acyl Cl H NH acyl acyl Cl H NH acyl acyl Cl H NH acyl acyl Cl H NH-cyclopropyl acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl					
acyl acyl Cl H OH acyl acyl Cl H OMe acyl acyl Cl H OEt acyl acyl Cl H O-cyclopropyl acyl acyl Cl H O-acetyl acyl acyl Cl H SH acyl acyl Cl H SMe acyl acyl Cl H SMe acyl acyl Cl H SEt acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H F acyl acyl Cl H F acyl acyl Cl H Cl acyl acyl Cl H Cl acyl acyl Cl H NH acyl acyl Cl H NH acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl					
acyl acyl Cl H OMe acyl acyl Cl H OEt acyl acyl Cl H O-cyclopropyl acyl acyl Cl H O-acetyl acyl acyl Cl H SH acyl acyl Cl H SMe acyl acyl Cl H SMe acyl acyl Cl H SEt acyl acyl Cl H Set acyl acyl Cl H S-cyclopropyl acyl acyl Cl H F acyl acyl Cl H F acyl acyl Cl H F acyl acyl Cl H Cl acyl acyl Cl H Cl acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H NH- acyl acyl Cl H NH- acyl amino acid Cl H NH- acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl					
acyl acyl Cl H O-cyclopropyl acyl acyl acyl Cl H O-acetyl acyl acyl Cl H SH acyl acyl acyl Cl H SMe acyl acyl acyl Cl H SMe acyl acyl Cl H SEt acyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H F Cl Acyl acyl Cl H Cl Acyl acyl Cl H Cl Acyl acyl Cl H Cl Acyl acyl Cl H Cl Acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H I Acyl acyl Acyl Cl H I Acyl Amino acid Cl H NH2 acyl amino acid Cl H NH2 acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-ethyl					
acyl acyl Cl H O-cyclopropyl acyl acyl acyl Cl H SH O-acetyl acyl acyl Cl H SSH acyl acyl Cl H SMe acyl acyl Cl H SEt acyl acyl Cl H S-cyclopropyl acyl acyl Cl H S-cyclopropyl acyl acyl Cl H F Cl acyl acyl Cl H Cl Acyl Acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H I Acyl Acyl Acyl Cl H I Acyl Acyl Acyl Cl H I Acyl Acyl Amino acid Cl H NH2 acyl Amino acid Cl H NH2 acyl Amino acid Cl H NH-cyclopropyl acyl Amino acid Cl H NH-methyl acyl Amino acid Cl H NH-methyl Acyl Amino acid Cl H NH-methyl Acyl Amino acid Cl H NH-methyl Acyl Amino acid Cl H NH-ethyl					
acyl acyl Cl H O-acetyl acyl acyl Cl H SH acyl acyl Cl H SMe acyl acyl Cl H SMe acyl acyl Cl H SEt acyl acyl Cl H S-cyclopropyl acyl acyl Cl H F acyl acyl Cl H Cl acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H NH- acyl amino acid Cl H NH- acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl				Н	O-cyclopropyl
acyl acyl Cl H SMe acyl acyl Cl H SMe acyl acyl Cl H SEt acyl acyl Cl H S-cyclopropyl acyl acyl Cl H F acyl acyl Cl H Cl acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H NH-cyclopropyl acyl acyl Cl H I acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl			Cl	Н	
acylacylClHSMeacylacylClHSEtacylacylClHS-cyclopropylacylacylClHFacylacylClHClacylacylClHBracylacylClHIacylamino acidClHHacylamino acidClHNH2acylamino acidClHNH-cyclopropylacylamino acidClHNH-methylacylamino acidClHNH-methylacylamino acidClHNH-methyl			Cl	Н	
acyl acyl Cl H SEt acyl acyl Cl H S-cyclopropyl acyl acyl Cl H F acyl acyl Cl H F acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H I acyl acyl Cl H I acyl acyl Cl H NH2 acyl amino acid Cl H NH2 acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl			Cl	Н	SMe
acyl acyl Cl H S-cyclopropyl acyl acyl acyl Cl H F acyl acyl Cl H Cl acyl acyl Cl H Br acyl acyl Cl H Br acyl acyl Cl H I acyl acyl Cl H I Acyl amino acid Cl H H Acyl amino acid Cl H NH2 acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl			Cl	Н	
acylacylClHFacylacylClHClacylacylClHBracylacylClHIacylamino acidClHHacylamino acidClHNH2acylamino acidClHNH-cyclopropylacylamino acidClHNH-methylacylamino acidClHNH-methylacylamino acidClHNH-ethyl				Н	
acyl acyl Cl H Cl acyl acyl Cl H Br acyl acyl Cl H I acyl acyl Cl H I acyl amino acid Cl H H acyl amino acid Cl H NH2 acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl					
acyl acyl Cl H Br acyl acyl Cl H I acyl amino acid Cl H H acyl amino acid Cl H NH2 acyl amino acid Cl H NH-cyclopropyl acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-methyl					
acylacylClHIacylamino acidClHHacylamino acidClHNH2acylamino acidClHNH-cyclopropylacylamino acidClHNH-methylacylamino acidClHNH-ethyl			Cl		Br
acylamino acidClHHacylamino acidClHNH2acylamino acidClHNH-cyclopropylacylamino acidClHNH-methylacylamino acidClHNH-ethyl					
acylamino acidClHNH2acylamino acidClHNH-cyclopropylacylamino acidClHNH-methylacylamino acidClHNH-ethyl			Cl	Н	Н
acylamino acidClHNH-cyclopropylacylamino acidClHNH-methylacylamino acidClHNH-ethyl					
acyl amino acid Cl H NH-methyl acyl amino acid Cl H NH-ethyl					
acyl amino acid Cl H NH-ethyl					
					
acyl amino acid Cl H NH-acetyl	acyl	amino acid	Cl	H	NH-acetyl
acyl amino acid Cl H OH					
acyl amino acid Cl H OMe					
acyl amino acid Cl H OEt					
acyl amino acid Cl H O-cyclopropyl					
acyl amino acid Cl H O-acetyl					

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	amino acid	Cl	Н	SH
acyl	amino acid	Cl	Н	SMe
acyl	amino acid	Cl	Н	SEt
acyl	amino acid	Cl	Н	S-cyclopropyl
acyl	amino acid	Cl	H	F
acyl	amino acid	Cl	H	Cl
acyl	amino acid	Cl	Н	Br
acyl	amino acid	Cl	Н	I
H	acyl	Cl	Н	Н
Н	acyl	Cl	Н	NH ₂
H	acyl	Cl	H	NH-cyclopropyl
Н	acyl	Cl	H	NH-methyl
Н	acyl	Cl	Н	NH-ethyl
H	acyl	Cl	Н	NH-acetyl
H	acyl	Cl	H	OH
Н	acyl	Cl	Н	OMe
Н	acyl	Cl	H	OEt
H	acyl	Cl	H	O-cyclopropyl
H	acyl	Cl	Н	O-acetyl
Н	acyl	Cl	Н	SH
Н	acyl	Cl	H	SMe
Н	acyl	Cl	Н	SEt
H	acyl	Cl	H	S-cyclopropyl
H	acyl	Cl	Н	F
H	acyl	Cl	Н	Cl
H	acyl	Cl	H	Br
Н	acyl	Cl	H	I
Н	amino acid	Cl	H	Н
Н	amino acid	Cl	Н	NH ₂
Н	amino acid	Cl	H	NH-cyclopropyl
Н	amino acid	Cl	H	NH-methyl
Н	amino acid	Cl	Н	NH-ethyl
Н	amino acid	Cl	H	NH-acetyl
Н	amino acid	Cl	Н	ОН
H	amino acid	Cl	H	OMe
Н	amino acid	Cl	Н	OEt
Н	amino acid	Cl	Н	O-cyclopropyl
H_	amino acid	Cl	Н	O-acetyl
Н	amino acid	Cl	Ĥ	SH
Н	amino acid	Cl	Н	SMe
H	amino acid	Cl	Н	SEt
H	amino acid	Cl	Н	S-cyclopropyl
Н	amino acid	Cl	Н	F
Н	amino acid	Cl	Н	Cl
Н	amino acid	Cl	Н	Br
Н	amino acid	Cl	Н	I
amino acid	amino acid	Cl	Н	Н

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	amino acid	Cl	Н	NH ₂
amino acid	amino acid	Cl	H	NH-cyclopropyl
amino acid	amino acid	Cl	H	NH-methyl
amino acid	amino acid	Cl	H	NH-ethyl
amino acid	amino acid	Cl	H	NH-acetyl
amino acid	amino acid	Cl	H	OH
amino acid	amino acid	Cl	$\frac{H}{H}$	OMe
amino acid	amino acid	Cl	$\frac{H}{H}$	OEt
amino acid	amino acid	Cl	$\frac{\Pi}{H}$	O-cyclopropyl
	amino acid	Cl	H	O-acetyl
amino acid		Cl	$\frac{H}{H}$	SH
amino acid	amino acid	Cl	H	SMe
amino acid	amino acid			
amino acid	amino acid	Cl	H	SEt
amino acid	amino acid	Cl_	H	S-cyclopropyl
amino acid	amino acid	Cl	H _	F
amino acid	amino acid	Cl	H	Cl
amino acid	amino acid	Cl	H	Br
amino acid	amino acid	Cl	H	I
amino acid	H	Cl	H	H
amino acid	H	Cl	H	NH ₂
amino acid	Н	Cl	H	NH-cyclopropyl
amino acid	H	Cl	H	NH-methyl
amino acid	Н	Cl	H	NH-ethyl
amino acid	H	Cl	Н	NH-acetyl
amino acid	H	Cl	H	OH
amino acid	H	Cl	Н	OMe
amino acid	Н	Cl	Н	OEt
amino acid	Н	Cl	Н	O-cyclopropyl
amino acid	H	Cl	Н	O-acetyl
amino acid	Н	Cl	Н	SH
amino acid	H	Cl	H	SMe
amino acid	Н	Cl	H	SEt
amino acid	H	Cl	Н	S-cyclopropyl
amino acid	Н	Cl	Н	F
amino acid	Н	Cl	Н	Cl
amino acid	H	Cl	H	Br
amino acid	H	Cl	Н	I
amino acid	acyl	Cl	Н	H
amino acid	acyl	Cl	H	NH ₂
amino acid	acyl	Cl	H -	NH-cyclopropyl
amino acid	acyl	Cl	H	NH-methyl
amino acid	acyl	Cl	H	NH-ethyl
amino acid	acyl	Cl	H	NH-acetyl
amino acid	acyl	Cl	$-\frac{H}{H}$	OH OH
amino acid	acyl	CI	$\frac{H}{H}$	OMe
		Cl	H	OEt
amino acid	acyl			
amino acid	acyl	Cl	Н	O-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	acyl	Cl	H	O-acetyl
amino acid	acyl	Cl	H	SH
amino acid	acyl	CI	H	SMe
amino acid	acyl	Cl	H	SEt
amino acid	acyl	Cl	H	S-cyclopropyl
amino acid	acyl	Cl	H	F
amino acid	acyl	Cl	H	Cl
amino acid	acyl	Cl	H	Br
amino acid	acyl	Cl	H	I
acyl	Н	F	H	H
acyl	H	F	H	NH ₂
acyl	H	$\frac{1}{F}$	H	NH-cyclopropyl
acyl	H	F	H	NH-methyl
acyl	$\frac{H}{H}$	F	H	NH-ethyl
acyl	$\frac{1}{H}$	F	H	NH-acetyl
acyl	H	F	H	OH
acyl	H	F	H	OMe
	H	F	H	OMe
acyl	H	F	H	
acyl	H	F	H	O-cyclopropyl
acyl	H	F	H	O-acetyl
acyl	H	F	H	SH
acyl				SMe
acyl	Н	F	H	SEt
acyl	H	F	H	S-cyclopropyl
acyl	H	F	H	F
acyl	H	F	H	Cl
acyl	H	F	H	Br
acyl	H	F	H	I
acyl	acyl	F	H	H
acyl	acyl	F	H	NH ₂
acyl	acyl	F	H	NH-cyclopropyl
acyl	acyl	F	H	NH-methyl
acyl	acyl	F	H	NH-ethyl
acyl	acyl	F	H	NH-acetyl
acyl	acyl	F	H	OH
acyl	acyl	F	H	OMe
acyl	acyl	F	H	OEt
acyl	acyl	F	H	O-cyclopropyl
acyl	acyl	F	Н	O-acetyl
acyl	acyl	F	H	SH
acyl	acyl	F	Н	SMe
acyl	acyl	F	Н	SEt
acyl	acyl	F	H	S-cyclopropyl
acyl	acyl	F	H	F
acyl	acyl	F	Н	Cl
acyl	acyl	F	Н	Br
acyl	acyl	F	Н	I

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	amino acid	F	Н	H
acyl	amino acid	F	Н	NH ₂
acyl	amino acid	F	H	NH-cyclopropyl
acyl	amino acid	F	Н	NH-methyl
acyl	amino acid	F	Н	NH-ethyl
acyl	amino acid	F	H	NH-acetyl
acyl	amino acid	F	H	OH
acyl	amino acid	F	Н	OMe
acyl	amino acid	F	Н	OEt
acyl	amino acid	F	H	O-cyclopropyl
acyl	amino acid	F	H	O-acetyl
acyl	amino acid	F	H	SH
acyl	amino acid	F	H	SMe
acyl	amino acid	F	H	SEt
acyl	amino acid	F	H	S-cyclopropyl
acyl	amino acid	F	H	F
acyl	amino acid	F	H	Cl
acyl	amino acid	F	$\frac{H}{H}$	Br
acyl	amino acid	F	$\frac{H}{H}$	I
H	acyl	F	H	H
H	acyl	F	$\frac{H}{H}$	$\frac{11}{NH_2}$
H	acyl	$\frac{1}{F}$	H	NH-cyclopropyl
H	acyl	F	H	NH-methyl
H	acyl	F	$\frac{\Pi}{H}$	NH-ethyl
H	acyl	F	$\frac{H}{H}$	NH-acetyl
H	acyl	F	H	OH
H	acyl	F	$\frac{H}{H}$	OMe
H	acyl	F	H	OEt
H	acyl	F	$\frac{\Pi}{H}$	O-cyclopropyl
H	acyl	F	$\frac{H}{H}$	O-acetyl
H	acyl	F	H	SH
H	acyl	F	$\frac{H}{H}$	SMe
H	acyl	F	H	SEt
H	acyl	F	H	S-cyclopropyl
H	acyl	F	H	F S-cyclopropyr
H	acyl	F	H	Cl
H	acyl	F	$\frac{\Pi}{H}$	Br
H	acyl	F	$\frac{\Pi}{H}$	I
H	amino acid	F	$\frac{\Pi}{H}$	H
H	amino acid	F	H	NH ₂
Н	amino acid	$\frac{F}{F}$	H	NH-cyclopropyl
Н	amino acid	F	H	
H	amino acid	F	H	NH-methyl NH-ethyl
H		F		
	amino acid	$\frac{\mid F \mid}{\mid F \mid}$	H	NH-acetyl
H	amino acid		H	OH
H	amino acid	F	H	OMe
<u>H</u>	amino acid	F	H	OEt

\mathbb{R}^2	\mathbb{R}^3	X^{1}	X ²	Y
H	amino acid	F	Н	O-cyclopropyl
H	amino acid	F	Н	O-acetyl
Н	amino acid	F	Н	SH
Н	amino acid	F	H	SMe
H	amino acid	F	H	SEt
H	amino acid	F	H	S-cyclopropyl
Н	amino acid	F	Н	F
H	amino acid	F	H	Cl
H	amino acid	F	H	Br
Н	amino acid	F	H	Ī
amino acid	amino acid	F	Н	H
amino acid	amino acid	F	H	NH ₂
amino acid	amino acid	F	$\frac{1}{H}$	NH-cyclopropyl
amino acid	amino acid	F	H	NH-methyl
amino acid	amino acid	F	H	NH-ethyl
amino acid	amino acid	F	H	NH-acetyl
amino acid	amino acid	F	H	OH
amino acid	amino acid	F	H	OMe
amino acid	amino acid	F	H	OEt
amino acid	amino acid	F	H	O-cyclopropyl
amino acid	amino acid	F	H	O-acetyl
amino acid	amino acid	F	$\frac{H}{H}$	SH
amino acid	amino acid	F	H	SMe
amino acid	amino acid	F	$\frac{11}{H}$	SEt
amino acid	amino acid	F	H	S-cyclopropyl
amino acid	amino acid	F	H	F
amino acid	amino acid	F	$\frac{11}{H}$	Cl
amino acid	amino acid	F	$\frac{\Pi}{H}$	Br
amino acid	amino acid	F	H	I
amino acid	H	F	H	H
amino acid	H	F	H	NH ₂
amino acid	H	F	H	
	H		H	NH-cyclopropyl
amino acid		F		NH-methyl
amino acid	H	F	H	NH-ethyl
amino acid	H	F	H	NH-acetyl
amino acid	H	F	H	OH
amino acid	H	F	H	OMe
amino acid	H	F	H	OEt
amino acid	H	F	H	O-cyclopropyl
amino acid	H	F	H	O-acetyl
amino acid	H	F	H	SH
amino acid	H	F	H	SMe
amino acid	H	F	H	SEt
amino acid	H	F	H	S-cyclopropyl
amino acid	H	F	H	F
amino acid	Н	F	H	Cl
amino acid	H	F	H	Br

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	Н	F	H	I
amino acid	acyl	F	Н	Н
amino acid	acyl	F	Н	NH ₂
amino acid	acyl	F	H	NH-cyclopropyl
amino acid	acyl	F	H	NH-methyl
amino acid	acyl	F	Н	NH-ethyl
amino acid	acyl	F	H	NH-acetyl
amino acid	acyl	F	H	ОН
amino acid	acyl	F	Н	OMe
amino acid	acyl	F	H	OEt
amino acid	acyl	F	H	O-cyclopropyl
amino acid	acyl	F	Н	O-acetyl
amino acid	acyl	F	H	SH
amino acid	acyl	F	H	SMe
amino acid	acyl	F	H	SEt
amino acid	acyl	F	H	S-cyclopropyl
amino acid	acyl	F	Н	F
amino acid	acyl	F	Н	Cl
amino acid	acyl	F	Н	Br
amino acid	acyl	F	Н	I
acyl	Н	NH ₂	H	Н
acyl	Н	NH ₂	H	NH ₂
acyl	Н	NH ₂	Н	NH-cyclopropyl
acyl	H	NH ₂	H	NH-methyl
acyl	Н	NH ₂	Н	NH-ethyl
acyl	H	NH ₂	Н	NH-acetyl
acyl	Н	NH ₂	Н	ОН
acyl	Н	NH ₂	Н	OMe
acyl	Н	NH ₂	Н	OEt
acyl	Н	NH ₂	Н	O-cyclopropyl
acyl	Н	NH ₂	Н	O-acetyl
acyl	Н	NH ₂	H	SH
acyl	Н	NH ₂	Н	SMe
acyl	Н	NH ₂	Н	SEt
acyl	Н	NH ₂	H	S-cyclopropyl
acyl	Н	NH ₂	Н	F
acyl	H	NH ₂	Н	Cl
acyl	Н	NH ₂	Н	Br
acyl	Н	NH ₂	H	I
acyl	acyl	NH ₂	Н	Н
acyl	acyl	NH ₂	Н	NH ₂
acyl	acyl	NH ₂	Н	NH-cyclopropyl
acyl	acyl	NH ₂	Н	NH-methyl
acyl	acyl	NH ₂	Н	NH-ethyl
acyl	acyl	NH ₂	Н	NH-acetyl
acyl	acyl	NH ₂	Н	OH
acyl	acyl	NH ₂	Н	OMe

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	acyl	NH ₂	Н	OEt
acyl	acyl	NH ₂	Н	O-cyclopropyl
acyl	acyl	NH ₂	Н	O-acetyl
acyl	acyl	NH ₂	Н	SH
acyl	acyl	NH ₂	H	SMe
acyl	acyl	NH ₂	H	SEt
acyl	acyl	NH ₂	Н	S-cyclopropyl
acyl	acyl	NH ₂	H	F
acyl	acyl	NH ₂	H	Cl
acyl	acyl	NH ₂	H	Br
acyl	acyl	NH ₂	H	I
acyl	amino acid	NH ₂	H	H
acyl	amino acid	NH ₂	H	NH ₂
acyl	amino acid	NH ₂	H	NH-cyclopropyl
acyl	amino acid	NH ₂	H	NH-methyl
acyl	amino acid	NH ₂	Н	NH-ethyl
acyl	amino acid	NH ₂	$\frac{11}{H}$	NH-acetyl
acyl	amino acid	$\frac{NH_2}{NH_2}$	H H	OH
acyl	amino acid	NH ₂	H	OMe
	amino acid	NH ₂	H	OEt
acyl	amino acid	NH ₂	H	
acyl		NH ₂	H	O-cyclopropyl
acyl	amino acid			O-acetyl
acyl	amino acid	NH ₂	H	SH
acyl	amino acid	NH ₂	H	SMe
acyl	amino acid	NH ₂	H	SEt
acyl	amino acid	NH ₂	H	S-cyclopropyl
acyl	amino acid	NH ₂	H	F
acyl	amino acid	NH ₂	H	Cl
acyl	amino acid	NH ₂	H	Br
acyl	amino acid	NH ₂	H	I
H	acyl	NH ₂	H	H
Н	acyl	NH ₂	H	NH ₂
Н	acyl	NH ₂	Н	NH-cyclopropyl
Н	acyl	NH ₂	H	NH-methyl
Н	acyl	NH ₂	H	NH-ethyl
H	acyl	NH ₂	H	NH-acetyl
H	acyl	NH ₂	H	OH
Н	acyl	NH ₂	H	OMe
H	acyl	NH ₂	H	OEt
H	acyl	NH ₂	H	O-cyclopropyl
Н	acyl	NH ₂	H	O-acetyl
H	acyl	NH ₂	H	SH
H	acyl	NH ₂	H	SMe
Н	acyl	NH ₂	Н	SEt
Н	acyl	NH ₂	H	S-cyclopropyl
Н	acyl	NH ₂	Н	F
Н	acyl	NH ₂	Н	Cl

\mathbb{R}^2	\mathbb{R}^3	X^1	X^2	Y
Н	acyl	NH ₂	Н	Br
Н	acyl	NH ₂	Н	I
Н	amino acid	NH ₂	H	Н
Н	amino acid	NH ₂	Н	NH ₂
Н	amino acid	NH ₂	H	NH-cyclopropyl
H	amino acid	NH ₂	H	NH-methyl
H	amino acid	NH ₂	H	NH-ethyl
Н	amino acid	NH ₂	H	NH-acetyl
H	amino acid	NH ₂	Н	ОН
Н	amino acid	NH ₂	H	OMe
Н	amino acid	NH ₂	Н	OEt
Н	amino acid	NH ₂	H	O-cyclopropyl
H	amino acid	NH ₂	Н	O-acetyl
H	amino acid	NH ₂	H	SH
Н	amino acid	NH ₂	Η .	SMe
Н	amino acid	NH ₂	H	SEt
Н	amino acid	NH ₂	H	S-cyclopropyl
H	amino acid	NH ₂	H	F
Н	amino acid	NH ₂	H	Cl
Н	amino acid	NH ₂	Н	Br
H	amino acid	NH ₂	Н	I
amino acid	amino acid	NH ₂	H	Н
amino acid	amino acid	NH ₂	Н	NH ₂
amino acid	amino acid	NH ₂	Н	NH-cyclopropyl
amino acid	amino acid	NH ₂	H	NH-methyl
amino acid	amino acid	NH ₂	Н	NH-ethyl
amino acid	amino acid	NH_2	Н	NH-acetyl
amino acid	amino acid	NH ₂	Н	OH
amino acid	amino acid	NH ₂	H	OMe
amino acid	amino acid	NH ₂	H	OEt
amino acid	amino acid	NH ₂	H	O-cyclopropyl
amino acid	amino acid	NH ₂	H	O-acetyl
amino acid	amino acid	NH ₂	H	SH
amino acid	amino acid	NH_2	H	SMe
amino acid	amino acid	NH ₂	Н	SEt
amino acid	amino acid	NH ₂	H	S-cyclopropyl
amino acid	amino acid	NH ₂	Н	F
amino acid	amino acid	NH ₂	Н	Cl
amino acid	amino acid	NH ₂	Н	Br
amino acid	amino acid	NH ₂	Н	I
amino acid	Н	NH ₂	Н	H
amino acid	Н	NH ₂	Н	NH ₂
amino acid	Н	NH ₂	Н	NH-cyclopropyl
amino acid	H	NH ₂	Н	NH-methyl
amino acid	Н	NH ₂	Н	NH-ethyl
amino acid	Н	NH ₂	Н	NH-acetyl
amino acid	Н	NH ₂	H	OH

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	H	NH ₂	Н	OMe
amino acid	H	NH ₂	Н	OEt
amino acid	Н	NH ₂	H	O-cyclopropyl
amino acid	H	NH ₂	Н	O-acetyl
amino acid	H	NH ₂	Н	SH
amino acid	H	NH ₂	H	SMe
amino acid	H	NH ₂	H	SEt
amino acid	H	NH ₂	Н	S-cyclopropyl
amino acid	Н	NH ₂	H	F
amino acid	H	NH ₂	H	Cl
amino acid	Н	NH ₂	Н	Br
amino acid	Н	NH ₂	H	T I
amino acid	acyl	NH ₂	Н	H
amino acid	acyl	NH ₂	Н	NH ₂
amino acid	acyl	NH ₂	H	NH-cyclopropyl
amino acid	acyl	NH ₂	H	NH-methyl
amino acid	acyl	NH ₂	Н	NH-ethyl
amino acid	acyl	NH ₂	Н	NH-acetyl
amino acid	acyl	NH ₂	H	OH
amino acid	acyl	NH ₂	H	OMe
amino acid	acyl	NH ₂	H	OEt
amino acid	acyl	NH ₂	Н	O-cyclopropyl
amino acid	acyl	NH ₂	Н	O-acetyl
amino acid	acyl	NH ₂	Н	SH
amino acid	acyl	NH ₂	H	SMe
amino acid	acyl	NH ₂	Н	SEt
amino acid	acyl	NH ₂	Н	S-cyclopropyl
amino acid	acyl	NH ₂	H	F
amino acid	acyl	NH ₂	Н	Cl
amino acid	acyl	NH ₂	H	Br
amino acid	acyl	NH ₂	Н	I
acyl	Н	SH	H	H
acyl	Н	SH	Н	NH ₂
acyl	Н	SH	Н	NH-cyclopropyl
acyl	Н	SH	Н	NH-methyl
acyl	Н	SH	Н	NH-ethyl
acyl	Н	SH	H	NH-acetyl
acyl	Н	SH	Н	ОН
acyl	Н	SH	Н	OMe
acyl	Н	SH	Н	OEt
acyl	Н	SH	Н	O-cyclopropyl
acyl	Н	SH	Н	O-acetyl
acyl	Н	SH	Н	SH
acyl	Н	SH	Н	SMe
acyl	Н	SH	Н	SEt
acyl	Н	SH	Н	S-cyclopropyl
acyl	H	SH	H	F

\mathbb{R}^2	\mathbb{R}^3	\overline{X}^1	X ²	Y
acyl	Н	SH	Н	Cl
acyl	H	SH	Н	Br
acyl	Н	SH	Н	I
acyl	acyl	SH	Н	Н
acyl	acyl	SH	Н	NH ₂
acyl	acyl	SH	Н	NH-cyclopropyl
acyl	acyl	SH	Н	NH-methyl
acyl	acyl	SH	H	NH-ethyl
acyl	acyl	SH	Н	NH-acetyl
acyl	acyl	SH	Н	ОН
acyl	acyl	SH	Н	OMe
acyl	acyl	SH	Н	OEt .
acyl	acyl	SH	Н	O-cyclopropyl
acyl	acyl	SH	Н	O-acetyl
acyl	acyl	SH	Н	SH
acyl	acyl	SH	Н	SMe
acyl	acyl	SH	H	SEt
acyl	acyl	SH	Н	S-cyclopropyl
acyl	acyl	SH	Н	F
acyl	acyl	SH	Н	Cl
acyl	acyl	SH	Н	Br
acyl	acyl	SH	Н	I
acyl	amino acid	SH	Н	Н
acyl	amino acid	SH	H	NH ₂
acyl	amino acid	SH	Н	NH-cyclopropyl
acyl	amino acid	SH	Н	NH-methyl
acyl	amino acid	SH	Н	NH-ethyl
acyl	amino acid	SH	H	NH-acetyl
acyl	amino acid	SH	Н	ОН
acyl	amino acid	SH	H	OMe
acyl	amino acid	SH	Н	OEt
acyl	amino acid	SH	H	O-cyclopropyl
acyl	amino acid	SH	H	O-acetyl
acyl	amino acid	SH	Н	SH
acyl	amino acid	SH	Н	SMe
acyl	amino acid	SH	H	SEt
acyl	amino acid	SH	H	S-cyclopropyl
acyl	amino acid	SH	Н	F
acyl	amino acid	SH	Н	Cl
acyl	amino acid	SH	Н	Br
acyl	amino acid	SH	Н	I
Н	acyl	SH	Н	Н
Н	acyl	SH	Н	NH ₂
Н	acyl -	SH	Н	NH-cyclopropyl
H	acyl	SH	Н	NH-methyl
Н	acyl	SH	Н	NH-ethyl
Н	acyl	SH	Н	NH-acetyl

\mathbb{R}^2	\mathbb{R}^3	X^{1}	X ²	Y
H	acyl	SH	Н	ОН
Н	acyl	SH	H	OMe
H	acyl	SH	Н	OEt
H	acyl	SH	Н	O-cyclopropyl
H	acyl	SH	Н	O-acetyl
Н	acyl	SH	H	SH
H	acyl	SH	Н	SMe
H	acyl	SH	Н	SEt
H	acyl	SH	Н	S-cyclopropyl
Н	acyl	SH	Н	F
H	acyl	SH	Н	Cl
Н	acyl	SH	Н	Br
Н	acyl	SH	Н	I
Н	amino acid	SH	Н	Н
Н	amino acid	SH	Н	NH ₂
H	amino acid	SH	Н	NH-cyclopropyl
H	amino acid	SH	Н	NH-methyl
Н	amino acid	SH	Н	NH-ethyl
Н	amino acid	SH	Н	NH-acetyl
Н	amino acid	SH	H	OH
Н	amino acid	SH	Н	OMe
Н	amino acid	SH	H	OEt
H	amino acid	SH	Н	O-cyclopropyl
Н	amino acid	SH	H	O-acetyl
Н	amino acid	SH	Н	SH
Н	amino acid	SH	Н	SMe
Н	amino acid	SH	Н	SEt
Н	amino acid	SH	Н	S-cyclopropyl
H	amino acid	SH	Н	F
Н	amino acid	SH	Н	Cl
Н	amino acid	SH	Н	Br
Н	amino acid	SH	Н	I
amino acid	amino acid	SH	Н	H
amino acid	amino acid	SH	Н	NH ₂
amino acid	amino acid	SH	Н	NH-cyclopropyl
amino acid	amino acid	SH	Н	NH-methyl
amino acid	amino acid	SH	H	NH-ethyl
amino acid	amino acid	SH	H	NH-acetyl
amino acid	amino acid	SH	Н	ОН
amino acid	amino acid	SH	Н	OMe
amino acid	amino acid	SH	Н	OEt
amino acid	amino acid	SH	Н	O-cyclopropyl
amino acid	amino acid	SH	Н	O-acetyl
amino acid	amino acid	SH	H	SH
amino acid	amino acid	SH	Н	SMe
amino acid	amino acid	SH	Н	SEt
amino acid	amino acid	SH	Н	S-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	amino acid	SH	Н	F
amino acid	amino acid	SH .	Н	Cl
amino acid	amino acid	SH	H	Br
amino acid	amino acid	SH	Н	I
amino acid	Н	SH	Н	Н
amino acid	H	SH	H	NH ₂
amino acid	Н	SH	H	NH-cyclopropyl
amino acid	Н	SH	Н	NH-methyl
amino acid	Н	SH	H	NH-ethyl
amino acid	Н	SH	Н	NH-acetyl
amino acid	Н	SH	H	OH
amino acid	Н	SH	Н	OMe
amino acid	Н	SH	Н	OEt
amino acid	Н	SH	Н	O-cyclopropyl
amino acid	H	SH	H	O-acetyl
amino acid	Н	SH	H	SH
amino acid	Н	SH	H	SMe
amino acid	Н	SH	Н	SEt
amino acid	Н	SH	H	S-cyclopropyl
amino acid	Н	SH	H	F
amino acid	Н	SH	Н	Cl
amino acid	Н	SH	H	Br
amino acid	Н	SH	H	I
amino acid	acyl	SH	Н	Н
amino acid	acyl	SH	Н	NH ₂
amino acid	acyl	SH	Н	NH-cyclopropyl
amino acid	acyl	SH	Н	NH-methyl
amino acid	acyl	SH	Н	NH-ethyl
amino acid	acyl	SH	Н	NH-acetyl
amino acid	acyl	SH	Н	OH
amino acid	acyl	SH	H	OMe
amino acid	acyl	SH	Н	OEt
amino acid	acyl	SH	H	O-cyclopropyl
amino acid	acyl	SH	Н	O-acetyl
amino acid	acyl	SH	H	SH
amino acid	acyl	SH	H	SMe
amino acid	acyl	SH	H	SEt
amino acid	acyl	SH	H	S-cyclopropyl
amino acid	acyl	SH	Н	F
amino acid	acyl	SH	H.	Cl
amino acid	acyl	SH	Н	Br
amino acid	acyl	SH	H	I
acyl	Н	OH	Н	Н
acyl	Н	ОН	H	NH ₂
acyl	Н	OH	Н	NH-cyclopropyl
acyl	Н	OH	H	NH-methyl
acyl	Н	OH	Н	NH-ethyl

acyl H OH H NH-acetyl acyl H OH H OH acyl H OH II OBe acyl H OH II OE acyl H OH H O-cyclopropyl acyl H OH H SH acyl H OH H SH acyl H OH H SEt acyl H OH H S-cyclopropyl acyl H OH H S-cyclopropyl acyl H OH H F acyl H OH H F acyl H OH H H acyl Acyl OH H NH-expclopropyl acyl acyl OH H NH-expclopropyl acyl acyl OH H NH-expclopropyl acyl acyl <th>\mathbb{R}^2</th> <th>\mathbb{R}^3</th> <th>$\mathbf{X}^{\mathbf{I}}$</th> <th>X²</th> <th>Y</th>	\mathbb{R}^2	\mathbb{R}^3	$\mathbf{X}^{\mathbf{I}}$	X ²	Y
acyl H OH H OMe acyl H OH H OMe acyl H OH H ODE acyl H OH H O-cyclopropyl acyl H OH H SH acyl H OH H SMe acyl H OH H SSE acyl H OH H S-cyclopropyl acyl H OH H SF acyl H OH H Cl acyl H OH H Cl acyl H OH H H Br acyl H OH H H H Au H H H H H H H H Au H H H H H H H H H H H H H		Н	OH		NH-acetyl
acyl H OH H OMe acyl H OH H OEt acyl H OH H O-cyclopropyl acyl H OH H SH acyl H OH H SH acyl H OH H SE acyl H OH H S-cyclopropyl acyl H OH H SF acyl H OH H Cl acyl H OH H BF acyl H OH H H acyl ACH H NH- H acyl acyl OH H NH-methyl acyl acyl OH H NH-methyl acyl acyl OH H NH-methyl acyl acyl OH H OH acyl acyl OH <	_ · ·	Н	OH	Н	
acyl H OH H O-cyclopropyl acyl H OH H O-cyclopropyl acyl H OH H SK acyl H OH H SSMe acyl H OH H SEt acyl H OH H Secyclopropyl acyl H OH H F acyl H OH H CI acyl H OH H F acyl H OH H I acyl acyl OH H NH-2 acyl acyl OH H NH-extbyl acyl acyl OH H OH NH-extbyl acyl		Н	OH	Н	OMe
acyl H OH H O-cyclopropyl acyl H OH H O-acetyl acyl H OH H SH acyl H OH H SEt acyl H OH H S-cyclopropyl acyl H OH H F acyl H OH H CI acyl H OH H Br acyl H OH H H acyl H OH H H acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-methyl acyl acyl OH H NH-methyl acyl acyl OH H OH NH-methyl <t< td=""><td></td><td>Н</td><td>OH</td><td>Н</td><td>OEt</td></t<>		Н	OH	Н	OEt
acyl H OH H SH acyl H OH H SSH acyl H OH H SSE acyl H OH H S-cyclopropyl acyl H OH H F acyl H OH H F acyl H OH H Br acyl H OH H H acyl acyl OH H H acyl acyl OH H NH-ecthyl acyl acyl OH H OH NH-ectyl acyl acyl OH H OH OH OH OH </td <td></td> <td>H</td> <td></td> <td>Н</td> <td>O-cyclopropyl</td>		H		Н	O-cyclopropyl
acyl H OH H SMe acyl H OH H SSE acyl H OH H SEE acyl H OH H F acyl H OH H Cl acyl H OH H Br acyl H OH H H acyl H OH H H acyl acyl OH H NH-cyclopropyl acyl acyl OH H OH NH-acetyl acyl acyl OH H OH OH OH H OH H OH A OH		Н		Н	
acyl H OH H SEt acyl H OH H SEt acyl H OH H S-cyclopropyl acyl H OH H F acyl H OH H Br acyl H OH H H acyl acyl OH H NH2 acyl acyl OH H NH-cyclopropyl acyl acyl OH H OH H acyl acyl OH H OH H acyl acyl OH H OH H SH acyl acyl OH <t< td=""><td></td><td>Н</td><td>ОН</td><td>Н</td><td></td></t<>		Н	ОН	Н	
acyl H OH H SEt acyl H OH H S-cyclopropyl acyl H OH H F acyl H OH H Br acyl H OH H H acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-acthyl acyl acyl OH H OH NH-acthyl acyl acyl OH H OH Au OH Au Au OH		Н	OH	H	SMe
acyl H OH H S-cyclopropyl acyl H OH H F acyl H OH H Cl acyl H OH H Br acyl H OH H H acyl acyl OH H NH-cyclopropyl acyl acyl OH H OH NH-acetyl acyl acyl OH H OH OH H SH acyl acyl OH H SCyclopropyl Acyl Acyl		H	ОН	Н	SEt
acyl H OH H F acyl H OH H Cl acyl H OH H Br acyl AB OH H H acyl Acyl OH H NH-cyclopropyl acyl Acyl OH H NH-methyl acyl Acyl OH H OH AW acyl Acyl OH H OH AW ></td> <td>H</td> <td>ОН</td> <td>Н</td> <td>S-cyclopropyl</td>		H	ОН	Н	S-cyclopropyl
acyl H OH H Br acyl H OH H I acyl acyl OH H H acyl acyl OH H NH- acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-methyl acyl acyl OH H OH And acyl acyl OH H OH OH And OH And OH And OH And OH And		Н	OH	Н	
acyl H OH H I acyl acyl OH H H acyl acyl OH H NH2 acyl acyl OH H NNH-cyclopropyl acyl acyl OH H NNH-methyl acyl acyl OH H OH acyl acyl OH H OH acyl acyl OH H OH OH acyl acyl OH H SSE acyl acyl OH H S-cyclopropyl acyl acyl OH H F acyl acyl OH H H		H ·	OH	Н	Cl
acyl acyl OH H H acyl acyl OH H H acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-methyl acyl acyl OH H NH-ethyl acyl acyl OH H NH-acetyl acyl acyl OH H OH OH acyl acyl OH H OH OH OH OH H OH		Н	OH	Н	Br
acyl acyl OH H NH2 acyl acyl OH H NN-cyclopropyl acyl acyl OH H NN-methyl acyl acyl OH H OH acyl acyl OH H OH acyl acyl OH H O-cyclopropyl acyl acyl OH H O-cyclopropyl acyl acyl OH H SH acyl acyl OH H SSE acyl acyl OH H SCyclopropyl acyl acyl OH H SF acyl acyl OH H F acyl acyl AH H I <td< td=""><td></td><td>Н</td><td>ОН</td><td>Н</td><td>I</td></td<>		Н	ОН	Н	I
acyl acyl OH H NH2 acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-methyl acyl acyl OH H NH-acetyl acyl acyl OH H OH acyl acyl OH H OH acyl acyl OH H O-cyclopropyl acyl acyl OH H O-cyclopropyl acyl acyl OH H O-cyclopropyl acyl acyl OH H SH acyl acyl OH H SH acyl acyl OH H SEt acyl acyl OH H F acyl acyl OH H Br acyl acyl OH H H acyl acyl OH H H H		acyl	OH	Н	H
acyl acyl OH H NH-methyl acyl acyl acyl OH H NH-ethyl acyl acyl OH H NH-acetyl acyl acyl OH H OH OH OH Acyl acyl acyl OH H OH OEt acyl acyl Acyl OH H OEt Acyl Acyl Acyl OH H O-cyclopropyl acyl acyl Acyl OH H O-acetyl Acyl Acyl OH H O-acetyl Acyl Acyl OH H SH OEt Acyl Acyl OH H SEt Acyl Acyl OH H SEt Acyl Acyl OH H SEt Acyl Acyl OH H S-cyclopropyl Acyl Acyl OH H SEt Acyl Acyl OH H SEt Acyl Acyl OH H SEt Acyl Acyl OH H S-cyclopropyl Acyl Acyl OH H SET Acyl Acyl Acyl OH H SET Acyl Acyl Acyl OH H ST Acyl Acyl Acyl OH H ST Acyl Acyl Acyl OH H ST Acyl Acyl Acyl OH H SI Acyl Acyl Acyl OH H SI Acyl Acyl Acyl OH H SI Acyl Acyl Acyl Acyl OH H SI Acyl Acyl Amino Acid OH H H NH-acyl Acyl Amino Acid OH H NH-wethyl Acyl Amino Acid OH H NH-methyl Acyl Amino Acid OH H NH-methyl Acyl Amino Acid OH H NH-acetyl Acyl Amino Acid OH H OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OFacetyl Amino Acid OH H OFacetyl Acyl Amino Acid OH H OFacetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino			OH	H	NH_2
acyl acyl OH H NH-methyl acyl acyl acyl OH H NH-ethyl acyl acyl OH H NH-acetyl acyl acyl OH H OH OH OH Acyl acyl acyl OH H OH OEt acyl acyl Acyl OH H OEt Acyl Acyl Acyl OH H O-cyclopropyl acyl acyl Acyl OH H O-acetyl Acyl Acyl OH H O-acetyl Acyl Acyl OH H SH OEt Acyl Acyl OH H SEt Acyl Acyl OH H SEt Acyl Acyl OH H SEt Acyl Acyl OH H S-cyclopropyl Acyl Acyl OH H SEt Acyl Acyl OH H SEt Acyl Acyl OH H SEt Acyl Acyl OH H S-cyclopropyl Acyl Acyl OH H SET Acyl Acyl Acyl OH H SET Acyl Acyl Acyl OH H ST Acyl Acyl Acyl OH H ST Acyl Acyl Acyl OH H ST Acyl Acyl Acyl OH H SI Acyl Acyl Acyl OH H SI Acyl Acyl Acyl OH H SI Acyl Acyl Acyl Acyl OH H SI Acyl Acyl Amino Acid OH H H NH-acyl Acyl Amino Acid OH H NH-wethyl Acyl Amino Acid OH H NH-methyl Acyl Amino Acid OH H NH-methyl Acyl Amino Acid OH H NH-acetyl Acyl Amino Acid OH H OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OH OH Acyl Amino Acid OH H OFacetyl Amino Acid OH H OFacetyl Acyl Amino Acid OH H OFacetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFAcetyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETyl Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino Acid OH H OFACETYL Acyl Amino			ОН	Н	NH-cyclopropyl
acyl acyl acyl OH H NH-ethyl acyl acyl acyl OH H OH OH OH OH Acyl acyl Acyl OH H OH OH OH OH OH OH OH OH OH OH OH O			OH	Н	
acyl acyl OH H OH acyl acyl OH H OH acyl acyl OH H OMe acyl acyl OH H OEt acyl acyl OH H OEt acyl acyl OH H O-cyclopropyl acyl acyl OH H O-acetyl acyl acyl OH H SH acyl acyl OH H SH acyl acyl OH H SH acyl acyl OH H SSE acyl acyl OH H SEt acyl acyl OH H SEt acyl acyl OH H S-cyclopropyl acyl acyl OH H F acyl acyl OH H F acyl acyl OH H F acyl acyl OH H F acyl acyl OH H Br acyl acyl OH H Br acyl acyl OH H H I acyl acyl OH H H I acyl acyl OH H NH-cyclopropyl acyl acyl OH H NH-cyclopropyl acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-acetyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH			OH	Н	
acyl acyl OH H OEt acyl acyl OH H OEt acyl acyl OH H O-cyclopropyl acyl acyl OH H O-acetyl acyl acyl OH H SH acyl acyl OH H SH acyl acyl OH H SMe acyl acyl OH H SEt acyl acyl OH H S-cyclopropyl acyl acyl OH H S-cyclopropyl acyl acyl OH H F acyl acyl OH H F acyl acyl OH H F acyl acyl OH H Br acyl acyl OH H Br acyl acyl OH H I acyl acyl OH H NH acyl acyl OH H NH acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OO-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH			ОН	Н	NH-acetyl
acyl acyl OH H OEt acyl acyl OH H OEt acyl acyl OH H O-cyclopropyl acyl acyl OH H O-acetyl acyl acyl OH H SH acyl acyl OH H SH acyl acyl OH H SMe acyl acyl OH H SEt acyl acyl OH H SEt acyl acyl OH H S-cyclopropyl acyl acyl OH H F acyl acyl OH H F acyl acyl OH H F acyl acyl OH H Br acyl acyl OH H Br acyl acyl OH H I acyl acyl OH H NH acyl acyl OH H NH acyl acyl OH H I acyl acyl OH H NH acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OOH acyl amino acid OH H OO-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H O-acetyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH	acyl	acyl	OH	Н	OH
acyl acyl OH H O-cyclopropyl acyl acyl acyl OH H SH acyl acyl OH H SSMe acyl OH H SSEt acyl acyl OH H SEt acyl acyl OH H S-cyclopropyl acyl acyl OH H S-cyclopropyl acyl acyl OH H F S-cyclopropyl acyl acyl OH H S-cyclopropyl acyl acyl OH H S-cyclopropyl acyl acyl OH H S-cyclopropyl acyl acyl OH H Br acyl acyl OH H I I acyl acyl Amino acid OH H H S-cyclopropyl acyl Amino acid OH H NH-cyclopropyl acyl Amino acid OH H NH-methyl acyl Amino acid OH H NH-methyl acyl Amino acid OH H NH-acetyl Acyl Amino acid OH H NH-acetyl Acyl Amino acid OH H NH-acetyl Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OF-cyclopropyl Acyl Amino acid OH H O-cyclopropyl Acyl Amino acid OH H O-acetyl Acyl Amino acid OH H SH SH Acyl Amino acid OH H SH SMe	acyl		OH ·	Н	OMe
acyl acyl OH H O-cyclopropyl acyl acyl acyl OH H SH O-acetyl acyl acyl OH H SH SH acyl acyl OH H SSEt acyl acyl OH H SEt acyl acyl OH H S-cyclopropyl acyl acyl OH H S-cyclopropyl acyl acyl OH H F S-cyclopropyl acyl acyl OH H F S-cyclopropyl acyl acyl OH H SF Acyl Acyl OH H Br Acyl Acyl OH H I I Acyl Acyl Amino acid OH H H H Acyl Acyl Amino acid OH H NH-cyclopropyl acyl Amino acid OH H NH-cyclopropyl acyl Amino acid OH H NH-methyl acyl Amino acid OH H NH-methyl acyl Amino acid OH H NH-acetyl Acyl Amino acid OH H NH-acetyl Acyl Amino acid OH H NH-acetyl Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OH OH Acyl Amino acid OH H OF-cyclopropyl Acyl Amino acid OH H OF-cyclopropyl Acyl Amino acid OH H O-acetyl Acyl Amino acid OH H O-acetyl Acyl Amino acid OH H O-acetyl Acyl Amino acid OH H SH SH Acyl Amino acid OH H SH SME	acyl	acyl	ОН	Н	OEt
acyl acyl OH H SH acyl acyl OH H SH acyl acyl OH H SMe acyl acyl OH H SEt acyl acyl OH H SEt acyl acyl OH H S-cyclopropyl acyl acyl OH H F acyl acyl OH H F acyl acyl OH H Cl acyl acyl OH H Br acyl acyl OH H Br acyl acyl OH H I acyl acyl OH H I acyl acyl OH H NH- acyl acyl OH H NH- acyl amino acid OH H NH- acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-eyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OEt acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH		acyl	ОН	H	O-cyclopropyl
acyl acyl OH H SEt acyl acyl OH H SEt acyl acyl OH H S-cyclopropyl acyl acyl OH H F acyl acyl OH H F acyl acyl OH H Cl acyl acyl OH H Br acyl acyl OH H Br acyl acyl OH H I acyl acyl OH H I acyl amino acid OH H H acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OSEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH		acyl	OH	Н	
acyl acyl OH H SEt acyl acyl OH H S-cyclopropyl acyl acyl OH H F acyl acyl OH H Cl acyl acyl OH H Br acyl acyl OH H Br acyl acyl OH H I acyl acyl OH H I acyl acyl OH H I acyl amino acid OH H NH2 acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OSEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH	acyl	acyl	OH	Н	SH
acyl acyl OH H F acyl acyl OH H F acyl acyl OH H Cl acyl acyl OH H Br acyl acyl OH H I acyl acyl OH H II acyl acyl OH H II acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OSEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH	acyl	acyl	OH	Н	SMe
acyl acyl OH H Cl acyl acyl OH H Br acyl acyl OH H Br acyl acyl OH H I acyl acyl OH H I acyl acyl OH H I acyl amino acid OH H H acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OSEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH	acyl	acyl	OH	Н	SEt
acyl acyl OH H Cl acyl acyl OH H Br acyl acyl OH H Br acyl acyl OH H I acyl acyl OH H I acyl acyl OH H I acyl amino acid OH H H acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OSEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH	acyl	acyl	OH	H	S-cyclopropyl
acyl acyl OH H II acyl acyl OH H II acyl amino acid OH H H H acyl amino acid OH H NH2 acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OMe acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH		acyl	OH	Н	F
acyl acyl amino acid OH H H acyl amino acid OH H H NH2 acyl amino acid OH H NH2 acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OSEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH	acyl	acyl		H	Cl
acyl amino acid OH H H acyl amino acid OH H NH2 acyl amino acid OH H NH2 acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OSEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH	acyl	acyl	OH		Br
acyl amino acid OH H NH2 acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OH acyl amino acid OH H OMe acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH	acyl	acyl	OH	Ή	Ι .
acyl amino acid OH H NH-cyclopropyl acyl amino acid OH H NH-methyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH Acyl acyl amino acid OH H OH Acyl acyl amino acid OH H OMe acyl amino acid OH H OEt acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH Acyl amino acid OH H SH Acyl Amino acid OH H SH Acyl Amino acid OH H SMe	acyl	amino acid	ОН	Н	Н
acyl amino acid OH H NH-methyl acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH OH acyl amino acid OH H OMe acyl amino acid OH H OEt acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SH SMe	acyl	amino acid	OH	H	NH ₂
acyl amino acid OH H NH-ethyl acyl amino acid OH H NH-acetyl acyl amino acid OH H OH OH acyl amino acid OH H OMe acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SH acyl amino acid OH H SMe	acyl	amino acid	ОН	Н	NH-cyclopropyl
acyl amino acid OH H OH-acetyl acyl amino acid OH H OH OH OMe acyl amino acid OH H OEt Acyl amino acid OH H OEt Acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl Acyl amino acid OH H O-acetyl Acyl amino acid OH H SH Acyl Amino acid OH H SH Acyl Amino acid OH H SMe	acyl	amino acid	ОН	H	NH-methyl
acyl amino acid OH H OH acyl amino acid OH H OMe acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SMe	acyl	amino acid	OH	Н	NH-ethyl
acyl amino acid OH H OMe acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SMe	acyl	amino acid	ОН	H	NH-acetyl
acyl amino acid OH H OEt acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SMe	acyl	amino acid	OH	H	ОН
acyl amino acid OH H O-cyclopropyl acyl amino acid OH H O-acetyl acyl amino acid OH H SH acyl amino acid OH H SMe	acyl	amino acid	ОН	Н	OMe
acylamino acidOHHO-acetylacylamino acidOHHSHacylamino acidOHHSMe	acyl	amino acid	OH	H	OEt
acyl amino acid OH H SH acyl amino acid OH H SMe	acyl	amino acid	OH	Н	O-cyclopropyl
acyl amino acid OH H SMe	acyl	amino acid	OH	H	O-acetyl
	acyl		OH	Н	
	acyl	amino acid	ОН	Н	SMe
		amino acid	OH	Н	SEt

oyl
opyl
pyl

yl
<u> </u>
opyl
pyl
yl
opyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	amino acid	OH	H	NH-ethyl
amino acid	amino acid	ОН	H	NH-acetyl
amino acid	amino acid	OH	H	OH
amino acid	amino acid	ОН	Н	OMe
amino acid	amino acid	OH	Н	OEt
amino acid	amino acid	OH	H	O-cyclopropyl
amino acid	amino acid	OH	H	O-acetyl
amino acid	amino acid	ОН	H	SH
amino acid	amino acid	OH	H	SMe
amino acid	amino acid	OH	Н	SEt
amino acid	amino acid	OH	Н	S-cyclopropyl
amino acid	amino acid	ОН	Н	F
amino acid	amino acid	OH	Н	Cl
amino acid	amino acid	OH	Н	Br
amino acid	amino acid	ОН	Н	I
amino acid	Н	ОН	H	H
amino acid	Н	ОН	Н	NH ₂
amino acid	Н	ОН	Н	NH-cyclopropyl
amino acid	H	OH	Н	NH-methyl
amino acid	H	OH	H	NH-ethyl
amino acid	Н	OH	Н	NH-acetyl
amino acid	Н	OH	Н	ОН
amino acid	Н	OH	Н	OMe
amino acid	H	OH	Н	OEt
amino acid	Н	OH	H	O-cyclopropyl
amino acid	Н	OH	H	O-acetyl
amino acid	Н	OH	H	SH
amino acid	Н	ОН	Н	SMe
amino acid	Н	ОН	H	SEt
amino acid	Н	OH	Н	S-cyclopropyl
amino acid	Н	OH.	Н	F
amino acid	Н	OH	Н	Cl
amino acid	H	OH	Н	Br
amino acid	Н	ОН	Н	I
amino acid	acyl	ОН	H	Н
amino acid	acyl	ОН	Н	NH ₂
amino acid	acyl	OH	H	NH-cyclopropyl
amino acid	acyl	ОН	Н	NH-methyl
amino acid	acyl	ОН	Н	NH-ethyl
amino acid	acyl	OH	H	NH-acetyl
amino acid	acyl	OH	Н	ОН
amino acid	acyl	ОH	Н	OMe
amino acid	acyl	OH	Н	OEt
amino acid	acyl	OH	Н	O-cyclopropyl
amino acid	acyl	ОН	Н	O-acetyl
amino acid	acyl	ОН	Н	SH
amino acid	acyl	OH	Н	SMe

\mathbb{R}^2	R ³	X ¹	X ²	Y
amino acid	acyl	ОН	Н	SEt
amino acid	acyl	ОН	Н	S-cyclopropyl
amino acid	acyl	OH	Н	F
amino acid	acyl	OH	Ĥ	Cl
amino acid	acyl	OH	·H	Br
amino acid	acyl	OH	Н	I

Table 8

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	Н	CH ₃	Br	Ĥ
acyl	H	CH ₃	Br	NH ₂
acyl	Н	CH ₃	Br	NH-cyclopropyl
acyl	Н	CH ₃	Br	NH-methyl
acyl	H	CH ₃	Br	NH-ethyl
acyl	H	CH ₃	Br	NH-acetyl
acyl	H	CH ₃	Br	OH
acyl	H	CH ₃	Br	OMe
acyl	H	CH ₃	Br	OEt
acyl	H	CH ₃		
acyl	H	CH ₃	Br	O-cyclopropyl
	H		Br	O-acetyl
acyl		CH ₃	Br	SH
acyl	H	CH ₃	Br	SMe
acyl	H	CH ₃	Br	SEt
acyl	H	CH ₃	Br	S-cyclopropyl
acyl	H	CH ₃	Br	F
acyl	H	CH ₃	Br	Cl
acyl	H	CH ₃	Br	Br
acyl	H	CH ₃	Br	I
acyl	acyl	CH ₃	Br	H
acyl	acyl	CH ₃	Br	NH ₂
acyl	acyl	CH ₃	Br	NH-cyclopropyl
acyl	acyl	CH ₃	Br	NH-methyl
acyl	acyl	CH ₃	Br	NH-ethyl
acyl	acyl	CH ₃	Br	NH-acetyl
acyl	acyl	CH ₃	Br	ОН
acyl	acyl	CH ₃	Br	OMe
acyl	acyl	CH ₃	Br	OEt
acyl	acyl	CH ₃	Br	O-cyclopropyl
acyl	acyl	CH ₃	Br	O-acetyl
acyl	acyl	CH ₃	Br	SH
acyl	acyl	CH ₃	Br	SMe
acyl	acyl	CH ₃	Br	SEt
acyl	acyl	CH ₃	Br	S-cyclopropyl
acyl	acyl	CH ₃	Br	F
acyl	acyl	CH ₃	Br	Cl
acyl	acyl	CH ₃	Br	Br
acyl	acyl	CH ₃	Br	I
acyl	amino acid	CH ₃	Br	H
acyl	amino acid	CH ₃	Br	NH ₂
acyl	amino acid	CH ₃	Br	NH-cyclopropyl
acyl	amino acid	CH ₃	Br	NH-methyl
acyl	amino acid			
		CH ₃	Br	NH-ethyl
acyl	amino acid	CH ₃	Br	NH-acetyl
acyl	amino acid	CH ₃	Br	OH

R ²	R ³	X^1	X ²	Y
acyl	amino acid	CH ₃	Br	OMe
acyl	amino acid	CH ₃	Br	OEt
acyl	amino acid	CH ₃	Br	O-cyclopropyl
acyl	amino acid	CH ₃	Br	O-acetyl
acyl	amino acid	CH ₃	Br	SH
acyl	amino acid	CH ₃	Br	SMe
acyl	amino acid	CH ₃	Br	SEt
acyl	amino acid	CH ₃	Br	S-cyclopropyl
acyl	amino acid	CH ₃	Br	F
acyl	amino acid	CH ₃	Br	Cl
acyl	amino acid	CH ₃	Br	Br
acyl	amino acid	CH ₃	Br	I
Н	acyl	CH ₃	Br	Н
H	acyl	CH ₃	Br	NH ₂
Н	acyl	CH ₃	Br	NH-cyclopropyl
H	acyl	CH ₃	Br	NH-methyl
Н	acyl	CH ₃	Br	NH-ethyl
H	acyl	CH ₃	Br	NH-acetyl
H	acyl	CH ₃	Br	ОН
Н	acyl	CH ₃	Br	OMe
H	acyl	CH ₃	Br	OEt
H	acyl	CH ₃	Br	O-cyclopropyl
H	acyl	CH ₃	Br	O-acetyl
H	acyl	CH ₃	Br	SH
H	acyl	CH ₃	Br	SMe
H	acyl	CH ₃	Br	SEt
H	acyl	CH ₃	Br	S-cyclopropyl
H	acyl	CH ₃	Br	F
H	acyl	CH ₃	Br	Cl
H	acyl	CH ₃	Br	Br
H	acyl	CH ₃	Br	I
H	amino acid	CH ₃	Br	Н
H	amino acid	CH ₃	Br	NH ₂
H	amino acid	CH ₃	Br	NH-cyclopropyl
H	amino acid	CH ₃	Br	NH-methyl
H	amino acid	CH ₃	Br	NH-ethyl
H	amino acid	CH ₃	Br	NH-acetyl
H	amino acid	CH ₃	Br	OH
H	amino acid	CH ₃	Br	OMe
H	amino acid	CH ₃	Br	OEt
Η .	amino acid	CH ₃	Br	O-cyclopropyl
H	amino acid	CH ₃	Br	O-acetyl
H	amino acid	CH ₃	Br	SH
H	amino acid	CH ₃	Br	SMe
Н	amino acid	CH ₃	Br	SEt
H	amino acid	CH ₃	Br	S-cyclopropyl
H	amino acid	CH ₃	Br	F

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
Н	amino acid	CH ₃	Br	Cl
H	amino acid	CH ₃	Br	Br
H	amino acid	CH ₃	Br	I
amino acid	amino acid	CH ₃	Br	Н
amino acid	amino acid	CH ₃	Br	NH ₂
amino acid	amino acid	CH ₃	Br	NH-cyclopropyl
amino acid	amino acid	CH ₃	Br	NH-methyl
amino acid	amino acid	CH ₃	Br	NH-ethyl
amino acid	amino acid	CH ₃	Br	NH-acetyl
amino acid	amino acid	CH ₃	Br	OH
amino acid	amino acid	CH ₃	Br	OMe
amino acid	amino acid	CH ₃	Br	OEt
amino acid	amino acid	CH ₃	Br	O-cyclopropyl
amino acid	amino acid	CH ₃	Br	O-acetyl
amino acid	amino acid	CH ₃	Br	SH
amino acid	amino acid	CH ₃	Br	SMe
amino acid	amino acid	CH ₃	Br	SEt
amino acid	amino acid	CH ₃	Br	S-cyclopropyl
amino acid	amino acid	CH ₃	Br	F
amino acid	amino acid	CH ₃	Br	Cl
amino acid	amino acid	CH ₃	Br	Br
amino acid	amino acid	CH ₃	Br	I
amino acid	H	CH ₃	Br	Н
amino acid	H	CH ₃	Br	NH ₂
amino acid	H	CH ₃	Br	NH-cyclopropyl
amino acid	H	CH ₃	Br	NH-methyl
amino acid	H	CH ₃	Br	NH-ethyl
amino acid	Н	CH ₃	Br	NH-acetyl
amino acid	Н	CH ₃	Br	OH
amino acid	H	CH ₃	Br	OMe
amino acid	H	CH ₃	Br	OEt
amino acid	H	CH ₃	Br	O-cyclopropyl
amino acid	Н	CH₃	Br	O-acetyl
amino acid	H	CH ₃	Br	SH
amino acid	H	CH ₃	Br	SMe
amino acid	H	CH ₃	Br	SEt
amino acid	H	CH ₃	Br	S-cyclopropyl
amino acid	H	CH ₃	Br	F
amino acid	H "	CH ₃	Br	Cl
amino acid	H	CH ₃	Br	Br
amino acid	H	CH ₃	Br	I
amino acid	acyl	CH ₃	Br	H
amino acid	acyl	CH ₃	Br	NH ₂
amino acid	acyl	CH ₃	Br	NH-cyclopropyl
amino acid	acyl	CH ₃	Br	NH-methyl
amino acid	acyl	CH ₃	Br	NH-ethyl
amino acid	acyl	CH ₃	Br	NH-acetyl

R ²	\mathbb{R}^3	\mathbf{X}^{1}	\mathbf{X}^2	Y
amino acid	acyl	CH ₃	Br	ОН
amino acid	acyl	CH ₃	Br	OMe
amino acid	acyl	CH ₃	Br	OEt
amino acid	acyl	CH ₃	Br	O-cyclopropyl
amino acid	acyl	CH ₃	Br	O-acetyl
amino acid	acyl	CH ₃	Br	SH
amino acid	acyl	CH ₃	Br	SMe
amino acid	acyl	CH ₃	Br	SEt
amino acid	acyl	CH ₃	Br	S-cyclopropyl
amino acid	acyl	CH ₃	Br	F
amino acid	acyl	CH ₃	Br	Cl
amino acid	acyl	CH ₃	Br	Br
amino acid	acyl	CH ₃	Br	I
acyl	H	CF ₃	Br	Н
acyl	Н	CF ₃	Br	NH ₂
acyl	H	CF ₃	Br	NH-cyclopropyl
acyl	H	CF ₃	Br	NH-methyl
acyl	H	CF ₃	Br	NH-ethyl
acyl	H	CF ₃	Br	NH-acetyl
acyl	H	CF ₃	Br	OH
acyl	Н	CF ₃	Br	OMe
acyl	Н	CF ₃	Br	OEt
acyl	Н	CF ₃	Br	O-cyclopropyl
acyl	Н	CF ₃	Br	O-acetyl
acyl	Н	CF ₃	Br	SH
acyl	H	CF ₃	Br	SMe
acyl	Н	CF ₃	Br	SEt
acyl	H	CF ₃	Br	S-cyclopropyl
acyl	H	CF ₃	Br	F
acyl	Н	CF ₃	Br	Cl
acyl	H	CF ₃	Br	Br
acyl	H	CF ₃	Br	I
acyl	acyl	CF ₃	Br	H
acyl	acyl	CF ₃	Br	NH ₂
acyl	acyl	CF ₃	Br	NH-cyclopropyl
acyl	acyl	CF ₃	Br	NH-methyl
acyl	acyl	CF ₃	Br	NH-ethyl
acyl	acyl	CF ₃	Br	NH-acetyl
acyl	acyl	CF ₃	Br	ОН
acyl	acyl	CF ₃	Br	OMe
acyl	acyl	CF ₃	Br	OEt
acyl	acyl	CF ₃	Br	O-cyclopropyl
acyl	acyl	CF ₃	Br	O-acetyl
acyl	acyl	CF ₃	Br	SH
acyl	acyl	CF ₃	Br	SMe
acyl	acyl	CF ₃	Br	SEt
acyl	acyl	CF ₃	Br	S-cyclopropyl

R ²	R ³	X¹	X ²	Y
acyl	acyl	CF ₃	Br	F
acyl	acyl	CF ₃	Br	Cl
acyl	acyl	CF ₃	Br	Br
acyl	acyl	CF ₃	Br	I
acyl	amino acid	CF ₃	Br	Н
acyl	amino acid	CF ₃	Br	NH ₂
acyl	amino acid	CF ₃	Br	NH-cyclopropyl
acyl	amino acid	CF ₃	Br	NH-methyl
acyl	amino acid	CF ₃	Br	NH-ethyl
acyl	amino acid	CF ₃	Br	NH-acetyl
acyl	amino acid	CF ₃	Br	ОН
acyl	amino acid	CF ₃	Br	OMe
acyl	amino acid	CF ₃	Br	OEt
acyl	amino acid	CF ₃	Br	O-cyclopropyl
acyl	amino acid	CF ₃	Br	O-acetyl
acyl	amino acid	CF ₃	Br	SH
acyl	amino acid	CF ₃	Br	SMe
acyl	amino acid	CF ₃	Br	SEt
acyl	amino acid	CF ₃	Br	S-cyclopropyl
acyl	amino acid	CF ₃	Br	F
acyl	amino acid	CF ₃	Br	Cl
acyl	amino acid	CF ₃	Br	Br
acyl	amino acid	CF ₃	Br	I
H	acyl	CF ₃	Br	Н
H	acyl	CF ₃	Br	NH ₂
H	acyl	CF ₃	Br	NH-cyclopropyl
H	acyl	CF ₃	Br	NH-methyl
Н	acyl	CF ₃	Br	NH-ethyl
H	acyl	CF ₃	Br	NH-acetyl
Н	acyl	CF ₃	Br	ОН
H	acyl	CF ₃	Br	OMe
H	acyl	CF ₃	Br	OEt
H	acyl	CF ₃	Br	O-cyclopropyl
H	acyl	CF ₃	Br	O-acetyl
H	acyl	CF ₃	Br	SH
H	acyl	CF ₃	Br	SMe
H	acyl	CF ₃	Br	SEt
H	acyl	CF ₃	Br	S-cyclopropyl
H	acyl	CF ₃	Br	F
H	acyl	CF ₃	Br	Cl
H	acyl	CF ₃	Br	Br
Н	acyl	CF ₃	Br	I
H	amino acid	CF ₃	Br	Н
Н	amino acid	CF ₃	Br	NH ₂
H	amino acid	CF ₃	Br	NH-cyclopropyl
Н	amino acid	CF ₃	Br	NH-methyl
H	amino acid	CF ₃	Br	NH-ethyl

\mathbb{R}^2	R ³	$\mathbf{X}^{\mathbf{l}}$	X ²	Y
H	amino acid	CF ₃	Br	NH-acetyl
H	amino acid	CF ₃	Br	ОН
H	amino acid	CF ₃	Br	OMe
H	amino acid	CF ₃	Br	OEt
H	amino acid	CF ₃	Br	O-cyclopropyl
H	amino acid	CF ₃	Br	O-acetyl
Н	amino acid	CF ₃	Br	SH
H	amino acid	CF ₃	Br	SMe
H	amino acid	CF ₃	Br	SEt
H	amino acid	CF ₃	Br	S-cyclopropyl
H	amino acid	CF ₃	Br	F
H	amino acid	CF ₃	Br	Cl
H	amino acid	CF ₃	Br	Br
H	amino acid	CF ₃	Br	I
amino acid	amino acid	CF ₃	Br	Н
amino acid	amino acid	CF ₃	Br	NH ₂
amino acid	amino acid	CF ₃	Br	NH-cyclopropyl
amino acid	amino acid	CF ₃	Br	NH-methyl
amino acid	amino acid	CF ₃	Br	NH-ethyl
amino acid	amino acid	CF ₃	Br	NH-acetyl
amino acid	amino acid	CF ₃	Br	OH
amino acid	amino acid	CF ₃	Br	OMe
amino acid	amino acid	CF ₃	Br	OEt
amino acid	amino acid	CF ₃	Br	O-cyclopropyl
amino acid	amino acid	CF ₃	Br	O-acetyl
amino acid	amino acid	CF ₃	Br	SH
amino acid	amino acid	CF ₃	Br	SMe
amino acid	amino acid	CF ₃	Br	SEt
amino acid	amino acid	CF ₃	Br	S-cyclopropyl
amino acid	amino acid	CF ₃	Br	F
amino acid	amino acid	CF ₃	Br	Cl
amino acid	amino acid	CF ₃	Br	Br
amino acid	amino acid	CF ₃	Br	I
amino acid	H	CF ₃	Br	H
amino acid	H	CF ₃	Br	NH ₂
amino acid	H	CF ₃	Br	NH-cyclopropyl
amino acid	Н	CF ₃	Br	NH-methyl
amino acid	H	CF ₃	Br	NH-ethyl
amino acid	Н	CF ₃	Br	NH-acetyl
amino acid	H	CF ₃	Br	OH
amino acid	Н	CF ₃	Br	OMe
amino acid	H	CF ₃	Br	OEt
amino acid	H	CF ₃	Br	O-cyclopropyl
amino acid	Н	CF ₃	Br	O-acetyl
amino acid	H	CF ₃	Br	SH
amino acid	H	CF ₃	Br	SMe
amino acid	H	CF ₃	Br	SEt
		1 01 3	1	

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	Н	CF ₃	Br	S-cyclopropyl
amino acid	H	CF ₃	Br	F
amino acid	H	CF ₃	Br	Cl
amino acid	H	CF ₃	Br	Br
amino acid	H	CF ₃	Br	I
amino acid	acyl	CF ₃	Br	H
amino acid	acyl	CF ₃	Br	
amino acid	acyl	CF ₃	Br	NH ₂
amino acid				NH-cyclopropyl
amino acid	acyl	CF ₃	Br	NH-methyl
amino acid	acyl	CF ₃	Br	NH-ethyl
	acyl	CF ₃	Br	NH-acetyl
amino acid	acyl	CF ₃	Br	OH
amino acid	acyl	CF ₃	Br	OMe
amino acid	acyl	CF ₃	Br	OEt
amino acid	acyl	CF ₃	Br	O-cyclopropyl
amino acid	acyl	CF ₃	Br	O-acetyl
amino acid	acyl	CF ₃	Br	SH
amino acid	acyl	CF ₃	Br	SMe
amino acid	acyl	CF ₃	Br	SEt
amino acid	acyl	CF ₃	Br	S-cyclopropyl
amino acid	acyl	CF ₃	Br	F
amino acid	acyl	CF ₃	Br	Cl
amino acid	acyl	CF ₃	Br	Br
amino acid	acyl	CF ₃	Br	I
acyl	H	Br	Br	Н
acyl	Н	Br	Br	NH ₂
acyl	Н	Br	Br	NH-cyclopropyl
acyl	H	Br	Br	NH-methyl
acyl	Н	Br	Br	NH-ethyl
acyl	H	Br	Br	NH-acetyl
acyl	Н	Br	Br	OH
acyl	Н	Br	Br	OMe
acyl	H	Br	Br	OEt
acyl	Н	Br	Br	O-cyclopropyl
acyl	H	Br	Br	O-acetyl
acyl	H	Br	Br	SH
acyl	H	Br	Br	SMe
acyl	H H	Br	Br	SEt
acyl	H	Br	Br	S-cyclopropyl
acyl	$\frac{11}{H}$	Br	Br	F S-cyclopropyl
acyl	H			
		Br	Br	Cl
acyl	H	Br	Br	Br
acyl	H	Br	Br	I
acyl	acyl	Br	Br	H
acyl	acyl	Br	Br	NH ₂
acyl	acyl	Br	Br	NH-cyclopropyl
acyl	acyl	Br	Br	NH-methyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	acyl	Br	Br	NH-ethyl
acyl	acyl	Br	Br	NH-acetyl
acyl	acyl	Br	Br	OH
acyl	acyl	Br	Br	OMe
acyl	acyl	Br	Br	OEt
acyl	acyl	Br	Br	O-cyclopropyl
acyl	acyl	Br	Br	O-acetyl
acyl	acyl	Br	Br	SH
acyl	acyl	Br	Br	SMe
acyl	acyl	Br	Br	SEt
acyl	acyl	Br	Br	S-cyclopropyl
acyl	acyl	Br	Br	F
acyl	acyl	Br	Br	Cl
acyl	acyl	Br	Br	Br
acyl	acyl	Br	Br	I
acyl	amino acid	Br	Br	Н
acyl	amino acid	Br	Br	NH ₂
acyl	amino acid	Br	Br	NH-cyclopropyl
acyl	amino acid	Br	Br	NH-methyl
acyl	amino acid	Br	Br	NH-ethyl
acyl	amino acid	Br	Br	NH-acetyl
acyl	amino acid	Br	Br	OH
acyl	amino acid	Br	Br	OMe
acyl	amino acid	Br	Br.	OEt
acyl	amino acid	Br	Br	O-cyclopropyl
acyl	amino acid	Br	Br	O-acetyl
acyl	amino acid	Br	Br	SH .
acyl	amino acid	Br	Br	SMe
acyl	amino acid	Br	Br	SEt
acyl	amino acid	Br	Br	S-cyclopropyl
acyl	amino acid	Br-	Br	F
acyl	amino acid	Br	Br	Cl
acyl	amino acid	Br	Br	Br
acyl	amino acid	Br	Br	I
H	acyl	Br	Br	H
H	acyl	Br	Br	NH ₂
H	acyl	Br	Br	NH-cyclopropyl
H	acyl	Br	Br_	NH-methyl
H	acyl	Br	Br	NH-ethyl
H	acyl	Br	Br	NH-acetyl
H	acyl	Br	Br	ОН
H	acyl	Br	Br	OMe
H	acyl	Br	Br	OEt
H	acyl	Br	Br	O-cyclopropyl
H	acyl	Br	Br	O-acetyl
H	acyl	Br	Br	SH
Н	acyl	Br	Br	SMe

\mathbb{R}^2	R ³	\mathbf{X}^{1}	X ²	Y
H	acyl	Br	Br	SEt
H	acyl	Br	Br	S-cyclopropyl
H	acyl	Br	Br	F
H	acyl	Br	Br	Cl
H	acyl	Br	Br	Br
H	acyl	Br	Br	I
H	amino acid	Br	Br	H
H	amino acid	Br	Br	NH ₂
H	amino acid	Br	Br	NH-cyclopropyl
H	amino acid	Br	Br	NH-methyl
H	amino acid	Br	Br	NH-ethyl
H	amino acid	Br	Br	
H	amino acid	Br	Br	NH-acetyl OH
H	amino acid	Br	Br	OMe
H	amino acid	Br	Br	OEt
H	amino acid		Br	
H	amino acid	Br Br		O-cyclopropyl
H	<u> </u>		Br	O-acetyl
H	amino acid	Br	Br	SH
H	amino acid	Br Br	Br	SMe
Н		<u> </u>	Br	SEt
Н	amino acid	Br	Br	S-cyclopropyl
H	amino acid	Br	Br	F
H	amino acid	Br	Br	Cl
	amino acid	Br	Br	Br
H amino acid	amino acid	Br	Br	I
	amino acid	Br	Br	H
amino acid	amino acid	Br	Br	NH ₂
amino acid	amino acid	Br	Br	NH-cyclopropyl
amino acid	amino acid	Br	Br	NH-methyl
amino acid	amino acid	Br	Br	NH-ethyl
amino acid	amino acid	Br	Br	NH-acetyl
amino acid	amino acid	Br	Br	ОН
amino acid	amino acid	Br	Br	OMe
amino acid	amino acid	Br	Br	OEt
amino acid	amino acid	Br	Br	O-cyclopropyl
amino acid	amino acid	Br	Br	O-acetyl
amino acid	amino acid	Br	Br	SH
amino acid	amino acid	Br	Br	SMe
amino acid	amino acid	Br	Br	SEt
amino acid	amino acid	Br	Br	S-cyclopropyl
amino acid	amino acid	Br	Br	F
amino acid	amino acid	Br	Br	Cl
amino acid	amina asid	Br	Br	Br
	amino acid	1		
amino acid	amino acid	Br	Br	I
amino acid	·	+	Br Br	I H
	amino acid	Br	+	

\mathbb{R}^2	R ³	\mathbf{X}^{1}	X ²	Y
amino acid	H	Br	Br	
amino acid	H			NH-methyl
	H	Br	Br	NH-ethyl
amino acid		Br	Br	NH-acetyl
amino acid	H	Br	Br	OH
amino acid	H	Br	Br	OMe
amino acid	H	Br	Br	OEt
amino acid	H	Br	Br	O-cyclopropyl
amino acid	Н	Br	Br	O-acetyl
amino acid	H	Br	Br	SH
amino acid	H	Br	Br	SMe
amino acid	H	Br	Br	SEt
amino acid	Н	Br	Br	S-cyclopropyl
amino acid	Н	Br	Br	F
amino acid	H	Br	Br	Cl
amino acid	Н	Br	Br	Br
amino acid	Н	Br	Br	I
amino acid	acyl	Br	Br	H
amino acid	acyl	Br	Br	NH ₂
amino acid	acyl	Br	Br	NH-cyclopropyl
amino acid	acyl	Br	Br	NH-methyl
amino acid	acyl	Br	Br	NH-ethyl
amino acid	acyl	Br	Br	NH-acetyl
amino acid	acyl	Br	Br	OH
amino acid	acyl	Br	Br	OMe
amino acid	acyl	Br	Br	OEt
amino acid	acyl	Br	Br	O-cyclopropyl
amino acid	acyl	Br	Br	O-acetyl
amino acid	acyl	Br	Br	SH
amino acid	acyl	Br	Br	SMe
amino acid	acyl	Br	Br	SEt
amino acid	acyl	Br	Br	S-cyclopropyl
amino acid		Br	Br	F S-cyclopropyi
amino acid	acyl	Br		
	acyl		Br	Cl
amino acid	acyl	Br	Br	Br
amino acid	acyl	Br	Br	I
acyl	H	Cl	Br	Н
acyl	H	Cl	Br	NH ₂
acyl	H	CI	Br	NH-cyclopropyl
acyl	H	Cl	Br	NH-methyl
acyl	H	Cl	Br	NH-ethyl
acyl	H	Cl	Br	NH-acetyl
acyl	<u>H</u>	Cl	Br	OH
acyl	1 77	Cl	Br	OMe
	<u> </u>	Ci	יבו	01110
acyl	H	Cl	Br	OEt
		Cl	Br	OEt
acyl	Н			

\mathbb{R}^2	R ³	X^1	X^2	Y
acyl	Н	C1	Br	SMe
acyl	Н	Cl	Br	SEt
acyl	H	Cl	Br	S-cyclopropyl
acyl	H	Cl	Br	F
acyl	H	Cl	Br	Cl
acyl	H	Cl	Br	Br
acyl	H	Cl	Br	I
acyl	acyl	Cl	Br	Н
acyl	acyl	Cl	Br	NH ₂
acyl	acyl	CI	Br	NH-cyclopropyl
acyl	acyl	Cl	Br	NH-methyl
acyl	acyl	Cl	Br	NH-ethyl
acyl	acyl	Cl	Br	NH-acetyl
acyl	acyl	Cl	Br	ОН
acyl	acyl	Cl	Br	OMe
acyl	acyl	Ci	Br	OEt
acyl	acyl	Cl	Br	O-cyclopropyl
acyl	acyl	Cl	Br	O-acetyl
acyl	acyl	Cl	Br	SH
acyl	acyl	Cl	Br	SMe
acyl	acyl	Cl	Br	SEt
acyl	acyl	Cl	Br.	S-cyclopropyi
acyl	acyl	CI	Br	F
acyl	acyl	Cl	Br	Cl
acyl	acyl	Cl	Br	Br
acyl	acyl	Cl	Br	I
acyl	amino acid	Cl	Br	H
acyl	amino acid	Cl	Br	NH ₂
acyl	amino acid	Cl .	Br	NH-cyclopropyl
acyl	amino acid	Cl	Br	NH-methyl
acyl	amino acid	Cl	Br	NH-ethyl
acyl	amino acid	Cl	Br	NH-acetyl
acyl	amino acid	Cl	Br	OH
acyl	amino acid	Cl	Br	OMe
acyl	amino acid	C1	Br	OEt
acyl	amino acid	Cl	Br	O-cyclopropyl
acyl	amino acid	Cl	Br	O-acetyl
acyl	amino acid	Cl	Br	SH
acyl	amino acid	Cl	Br	SMe
acyl	amino acid	Cl	Br	SEt
acyl	amino acid	Cl	Br	S-cyclopropyl
acyl	amino acid	Cl	Br	F
acyl	amino acid	Cl	Br	Cl
acyl	amino acid	Cl	Br	Br
acyl	amino acid	Cl	Br	I
Н	acyl	Cl	Br	Н
H	acyl	Cl	Br	NH ₂

R ²	\mathbb{R}^3	X ¹	\mathbf{X}^2	Υ .
Н	acyl	CI	Br	NH-cyclopropyl
Н	acyl	CI	Br	NH-methyl
H	acyl	Cl	Br	NH-ethyl
H	acyl	C1	Br	NH-acetyl
Н	acyl	CI	Br	OH
H	acyl	Cl	Br	OMe
Н	acyl	Cl	Br	OEt
Н	acyl	CI	Br	O-cyclopropyl
H	acyl	Cl	Br	O-acetyl
Н	acyl	Cl	Br	SH
H	acyl	Cl	Br	SMe
H	acyl	Cl	Br	SEt
Н	acyl	Cl	Br	S-cyclopropyl
Н	acyl	Cl	Br	F
H	acyl	Cl	Br	Cl
H	acyl	Cl	Br	Br
Ħ	acyl	Cl	Br	I
H	amino acid	Cl	Br	H
H	amino acid	Cl	Br	NH ₂
H	amino acid	Cl	Br	NH-cyclopropyl
H	amino acid	Cl	Br	NH-methyl
Н	amino acid	Cl	Br	NH-ethyl
H	amino acid	Cl	Br	NH-acetyl
H	amino acid	Cl	Br	OH
Н	amino acid	CI	Br	OMe
H	amino acid	Cl	Br	OEt
H	amino acid	CI	Br	O-cyclopropyl
H	amino acid	CI	Br	O-acetyl
Н	amino acid	Cl	Br	SH
H	amino acid	Cl	Br	SMe
H	amino acid	Cl	Br	SEt
Н	amino acid	Cl	Br	S-cyclopropyl
Н	amino acid	Cl	Br	F
H	amino acid	Cl	Br	Cl
H	amino acid	Cl	Br	Br
Н	amino acid	Cl	Br	I
amino acid	amino acid	Cl	Br	H
amino acid	amino acid	Cl	Br	NH ₂
amino acid	amino acid	Cl	Br	NH-cyclopropyl
amino acid	amino acid	Cl	Br	NH-methyl
amino acid	amino acid	Cl	Br	NH-ethyl
amino acid	amino acid	Cl	Br	NH-acetyl
amino acid	amino acid	Cl	Br	ОН
amino acid	amino acid	Cl	Br	OMe
amino acid	amino acid	Cl	Br	OEt
amino acid	amino acid	Cl	Br	O-cyclopropyl
amino acid	amino acid	Cl	Br	O-acetyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X^2	Y
amino acid	amino acid	Cl	Br	SH
amino acid	amino acid	Cl	Br	SMe
amino acid	amino acid	Cl	Br	SEt
amino acid	amino acid	Cl	Br	S-cyclopropyl
amino acid	amino acid	Cl	Br	F
amino acid	amino acid	Cl	Br	Cl
amino acid	amino acid	Cl	Br	Br
amino acid	amino acid	Cl	Br	I
amino acid	Н	Cl	Br	H
amino acid	H	Cl	Br	NH ₂
amino acid	Н	Cl	Br	NH-cyclopropyl
amino acid	Н	Cl	Br	NH-methyl
amino acid	Н	Cl	Br .	NH-ethyl
amino acid	Н	Cl	Br	NH-acetyl
amino acid	H	Cİ	Br	ОН
amino acid	H	Cl	Br	OMe
amino acid	Н	Cl	Br	OEt
amino acid	H	Cl	Br	O-cyclopropyl
amino acid	H	Cl	Br	O-acetyl
amino acid	H	Cl	Br	SH
amino acid	H	Cl	Br	SMe
amino acid	H	Cl	Br	SEt
amino acid	H	Cl	Br	S-cyclopropyl
amino acid	H	Cl	Br	F
amino acid	Н	Cl	Br	Cl
amino acid	H	Cl	Br	Br
amino acid	H	Cl	Br	I
amino acid	acyl	Cl	Br	H
amino acid	acyl	Cl	Br	NH ₂
amino acid	acyl	.CI	Br	NH-cyclopropyl
amino acid	acyl	Cl	Br	NH-methyl
amino acid	acyl	Cl	Br	NH-ethyl
amino acid	acyl	Cl	Br	NH-acetyl
amino acid	acyl	Cl	Br	ОН
amino acid	acyl	Cl	Br	OMe
amino acid	acyl	Cl	Br	OEt
amino acid	acyl	Cl	Br	O-cyclopropyl
amino acid	acyl	Cl	Br	O-acetyl
amino acid	acyl	Cl	Br	SH
amino acid	acyl	Cl	Br	SMe
amino acid	acyl	Cl	Br	SEt
amino acid	acyl	Cl	Br	S-cyclopropyl
amino acid	acyl	Cl	Br	F
amino acid	acyl	Cl	Br	Cl
amino acid	acyl	Cl	Br	Br
amino acid	acyl	Cl	Br	I
acyl	H	F	Br	Н

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	H	F	Br	NH ₂
acyl	H	F	Br	NH-cyclopropyl
acyl	Н	F	Br	NH-methyl
acyl	Н	F	Br	NH-ethyl
acyl	H	F	Br	NH-acetyl
acyl	Н	F	Br	OH
acyl	Н	F	Br	OMe
acyl	Н	F	Br	OEt
acyl	H	F	Br	O-cyclopropyl
acyl	Н	F	Br	O-acetyl
acyl	Н	F	Br	SH
acyl	Н	F	Br	SMe
acyl	Н	·F	Br	SEt
acyl	H	F	Br	S-cyclopropyl
acyl	Н	F	Br	F
acyl	Н	F	Br	Cl
acyl	H	F	Br	Br
acyl	H	F	Br	I
acyl	acyl	F	Br	Н
acyl	acyl	F	Br	NH ₂
acyl	acyl	F	Br	NH-cyclopropyl
acyl	acyl	F	Br	NH-methyl
acyl	acyl	F	Br	NH-ethyl
acyl	acyl	F	Br	NH-acetyl
acyl	acyl	F	Br	ОН
acyl	acyl	F	Br	OMe
acyl	acyl	F	Br	OEt
acyl	acyl	F	Br	O-cyclopropyl
acyl	acyl	F	Br	O-acetyl
acyl	acyl	F	Br	SH
acyl	acyl	F	Br	SMe
acyl	acyl	F	Br	SEt
acyl	acyl	F	Br	S-cyclopropyl
acyl	acyl	F	Br	F
acyl	acyl	F	Br	Cl
acyl	acyl	F	Br	Br
acyl	acyl	F	Br	I
acyl	amino acid	F	Br	H
acyl	amino acid	F	Br	NH ₂
acyl	amino acid	F	Br	NH-cyclopropyl
acyl	amino acid	F	Br	NH-methyl
acyl	amino acid	F	Br	NH-ethyl
acyl	amino acid	F	Br	NH-acetyl
acyl	amino acid	F	Br	OH
acyl	amino acid	F	Br	OMe
acyl	amino acid	F	Br	OEt
acyl	amino acid	F	Br	O-cyclopropyl

R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	F	Br	O-acetyl
acyl	amino acid	F	Br	SH
acyl	amino acid	F	Br	SMe
acyl	amino acid	F	Br	SEt
acyl	amino acid	F	Br	S-cyclopropyl
acyl	amino acid	F	Br	F
acyl	amino acid	F	Br	Cl
acyl	amino acid	F	Br	Br
acyl	amino acid	F	Br	I
H	acyl	F	Br	Н
H	acyl	F	Br	NH ₂
H	acyl	F	Br	NH-cyclopropyl
H	acyl	F	Br	NH-methyl
H	acyl	F	Br	NH-ethyl
H	acyl	F	Br	NH-acetyl
Н	acyl	F	Br	ОН
H	acyl	F	Br	OMe
H	acyl	F	Br	OEt
H	acyl	\overline{F}	Br	O-cyclopropyl
H	acyl	F	Br	O-acetyl
H	acyl	F	Br	SH
H	acyl	F	Br	SMe
H	acyl	F	Br	SEt
Н	acyl	F	Br	S-cyclopropyl
H	acyl	F	Br	F
H	acyl	F	Br	Cl
H	acyl	F	Br	Br
H	acyl	F	Br	I
Н	amino acid	F	Br	Н
H	amino acid	F	Br	NH ₂
H	amino acid	F	Br	NH-cyclopropyl
Н	amino acid	F	Br	NH-methyl
H	amino acid	F	Br	NH-ethyl
Н	amino acid	F	Br	NH-acetyl
H	amino acid	F	Br	OH
H	amino acid	F	Br	OMe
H	amino acid	F	Br	OEt
Н	amino acid	F	Br	O-cyclopropyl
Н	amino acid	F	Br	O-acetyl
Н	amino acid	F	Br	SH
Н	amino acid	F	Br	SMe
H	amino acid	F	Br	SEt
H	amino acid	F	Br	S-cyclopropyl
H	amino acid	F	Br	F
H	amino acid	F	Br	Cl
H	amino acid	F	Br	Br
H	amino acid	F	Br	I
L	annio acid		ות ו	

amino acid amino acid F Br NH2 amino acid amino acid F Br NH42 amino acid amino acid F Br NH-cyclopro amino acid amino acid F Br NH-methyl amino acid amino acid F Br NH-methyl amino acid amino acid F Br NH-acetyl amino acid amino acid F Br OH amino acid amino acid F Br OH amino acid amino acid F Br OEt amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-cycloprop amino acid amino acid F Br SH amino acid amino acid F Br SH amino acid amino acid F Br SEt amino acid amino acid F Br SEt amino acid amino acid F Br SEt amino acid amino acid F Br SEt amino acid amino acid F Br SC-cycloprop amino acid amino acid F Br Cl amino acid amino acid F Br Cl amino acid amino acid F Br Br S-cycloprop amino acid amino acid F Br Br NH2 amino acid amino acid F Br Br NH2 amino acid amino acid F Br Br NH2 amino acid AH F Br NH-cycloprop amino acid H F Br NH-cycloprop amino acid H F Br NH-cycloprop amino acid H F Br NH-cycloprop amino acid H F Br NH-acetyl amino acid H F Br NH-acetyl amino acid H F Br NH-acetyl amino acid H F Br O-cycloprop amino acid H F Br O-cycloprop amino acid H F Br O-cycloprop amino acid H F Br O-cycloprop amino acid H F Br SH amino acid H F Br O-cycloprop amino acid H F Br SH amino acid H F Br O-cycloprop amino acid H F Br SH amino a	
amino acid amino acid F Br NH-cyclopro amino acid amino acid F Br NH-methyl amino acid amino acid F Br NH-methyl amino acid amino acid F Br NH-acetyl amino acid amino acid F Br OH amino acid amino acid F Br OH amino acid amino acid F Br OMe amino acid amino acid F Br OEt amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-acetyl amino acid amino acid F Br SMe amino acid amino acid F Br SMe amino acid amino acid F Br SMe amino acid amino acid F Br SMe amino acid amino acid F Br SEt amino acid amino acid F Br SC-cycloprop amino acid amino acid F Br SC-cycloprop amino acid amino acid F Br Br S-cycloprop amino acid amino acid F Br Br Br Amino acid amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Amino acid Amino acid F Br Br Amino acid Amino acid F Br Br Amino acid H F Br Br NH-cycloprop amino acid H F Br NH-methyl amino acid H F Br Br NH-methyl amino acid H F Br Br NH-methyl amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br SH OH amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br O-cycloprop amino acid H F Br Br SH O-acetyl amino acid H F Br SH O-acetyl amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH SH SH SH SH SH SH SH SH SH SH SH	-
amino acid amino acid F Br NH-cyclopro amino acid amino acid F Br NH-methyl amino acid amino acid F Br NH-methyl amino acid amino acid F Br NH-acetyl amino acid amino acid F Br OH amino acid amino acid F Br OMe amino acid amino acid F Br OMe amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-cycloprop amino acid amino acid F Br SH O-acetyl amino acid amino acid F Br SMe amino acid amino acid F Br SMe amino acid amino acid F Br SMe amino acid amino acid F Br SSE amino acid amino acid F Br SC-cycloprop amino acid amino acid F Br SC-cycloprop amino acid amino acid F Br S-cycloprop amino acid amino acid F Br Br Br Amino acid amino acid F Br Br Br Amino acid amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Amino acid H F Br Br NH-cycloprop amino acid H F Br Br NH-cycloprop amino acid H F Br Br NH-methyl amino acid H F Br Br NH-methyl amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br OH amino acid H F Br Br O-cycloprop amino acid H F Br Br SH O-acetyl amino acid H F Br SH O-acetyl amino acid H F Br Br SH SH amino acid H F Br Br SH SH amino acid H F Br Br SH SH amino acid H F Br Br SH SH amino acid H F Br Br SH SH amino acid H F Br Br SH SH amino acid H F Br SH SH amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SEt Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SEt Amino acid H F Br SH SEt Amino acid H F Br SH SH SEt Amino acid H F Br SH SH SH Amino acid H F Br SH SH SH SH SH SH SH SH SH SH SH SH SH	
amino acid amino acid F Br NH-methyl amino acid amino acid F Br NH-ethyl amino acid amino acid F Br NH-acetyl amino acid amino acid F Br OH amino acid amino acid F Br OH amino acid amino acid F Br OEt amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-acetyl amino acid amino acid F Br SH SMe amino acid amino acid F Br SMe amino acid amino acid F Br SEt amino acid amino acid F Br SEt amino acid amino acid F Br SC-cycloprop amino acid amino acid F Br SC-cycloprop amino acid amino acid F Br Br F Br SH Amino acid amino acid F Br Br S-cycloprop amino acid amino acid F Br Br Br Amino acid amino acid F Br Br Br Amino acid amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br NH-cycloprop amino acid H F Br Br NH-methyl Amino acid H F Br Br NH-methyl amino acid H F Br Br OH Amino acid H F Br OMe Amino acid H F Br Br OMe Amino acid H F Br O-cycloprop amino acid H F Br SH O-cycloprop amino acid H F Br SH O-cycloprop amino acid H F Br SH O-cycloprop amino acid H F Br SH SMe Amino acid H F Br SH SMe Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SMe Amino acid H F Br SH SH SH SH SH SH SH SH SH SH SH SH SH	lva
amino acid amino acid F Br NH-ethyl amino acid amino acid F Br OH amino acid amino acid F Br OH amino acid amino acid F Br OMe amino acid amino acid F Br OEt amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-acetyl amino acid amino acid F Br SH SH amino acid amino acid F Br SH SMe amino acid amino acid F Br SEt amino acid amino acid F Br SEt Amino acid amino acid F Br SET SH Amino acid amino acid F Br SET SH Amino acid amino acid F Br SET SH Amino acid amino acid F Br SET SH Amino acid amino acid F Br Br S-cycloprop Amino acid amino acid F Br Br SET SH Amino acid Amino acid F Br Br SET SH Amino acid Amino acid F Br Br SET SH Amino acid Amino acid F Br I Amino acid Amino acid F Br I Amino acid SH F Br SET SH SH SH SH SH SH SH SH SH SH SH SH SH	1.5
amino acid amino acid F Br OH amino acid amino acid F Br OH amino acid amino acid F Br OMe amino acid amino acid F Br OMe amino acid amino acid F Br OEt amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-acetyl amino acid amino acid F Br SH amino acid amino acid F Br SMe amino acid amino acid F Br SEt amino acid amino acid F Br SEt amino acid amino acid F Br S-cycloprop amino acid amino acid F Br S-cycloprop amino acid amino acid F Br Br S-cycloprop amino acid amino acid F Br Br Br amino acid amino acid F Br Br Br amino acid amino acid F Br Br Br amino acid amino acid F Br Br H amino acid Ar F Br Br NH2 amino acid H F Br NH-cyclopro amino acid H F Br NH-ethyl amino acid H F Br NH-ethyl amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OCet amino acid H F Br O-cycloprop amino acid H F Br O-cycloprop amino acid H F Br SH amino acid H	
amino acid amino acid F Br OH amino acid amino acid F Br OMe amino acid amino acid F Br OEt amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-cycloprop amino acid amino acid F Br SH amino acid amino acid F Br SH amino acid amino acid F Br SMe amino acid amino acid F Br SEt amino acid amino acid F Br S-cycloprop amino acid amino acid F Br F amino acid amino acid F Br Br Cl amino acid amino acid F Br Br Br amino acid amino acid F Br Br Br amino acid amino acid F Br Br Br amino acid amino acid F Br Br H amino acid amino acid F Br Br H amino acid H F Br NH2 amino acid H F Br NH-cycloprop amino acid H F Br NH-methyl amino acid H F Br NH-ethyl amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br O-cycloprop amino acid H F Br O-cycloprop amino acid H F Br O-cycloprop amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SEt amino acid H F Br SC-cycloprop amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SEt	
amino acid amino acid F Br OMe amino acid amino acid F Br OEt amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-cycloprop amino acid amino acid F Br SH amino acid amino acid F Br SMe amino acid amino acid F Br SMe amino acid amino acid F Br SEt amino acid amino acid F Br S-cycloprop amino acid amino acid F Br F amino acid amino acid F Br Br Cl amino acid amino acid F Br Br Br amino acid amino acid F Br Br Br amino acid amino acid F Br Br Br amino acid amino acid F Br Br H amino acid Ar F Br Br H amino acid Br Br Br Br H amino acid Br Br Br Br Br Br Br Br Br Br Br Br Br	
amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-cycloprop amino acid amino acid F Br O-acetyl amino acid amino acid F Br SH amino acid amino acid F Br SEt amino acid amino acid F Br SEt amino acid amino acid F Br S-cycloprop amino acid amino acid F Br S-cycloprop amino acid amino acid F Br Cl amino acid amino acid F Br Br Br Amino acid amino acid F Br Br Br Br Amino acid amino acid F Br Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Br Br Br Br Amino acid Br Br Br Br Br Br Br Br Br Br Br Br Br	
amino acid amino acid F Br O-cyclopropamino acid amino acid F Br SH SH amino acid amino acid F Br SH SMe amino acid amino acid F Br SMe amino acid amino acid F Br SEt amino acid amino acid F Br S-cyclopropamino acid amino acid F Br S-cyclopropamino acid amino acid F Br Cl amino acid amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Amino acid F Br Br Br Amino acid Br Br Br Br Amino acid Br Br Br Br Amino acid Br Br Br Br Br Br Br Br Br Br Br Br Br	
amino acid amino acid F Br O-acetyl amino acid amino acid F Br SMe amino acid amino acid F Br SMe amino acid amino acid F Br SSEt amino acid amino acid F Br SEt amino acid amino acid F Br S-cyclopropy amino acid amino acid F Br F Br Cl amino acid amino acid F Br Br F Br Amino acid amino acid F Br Br I Amino acid Amino acid F Br Br I Amino acid H F Br Br NH-cyclopropy amino acid H F Br NH-cyclopropy amino acid H F Br NH-cyclopropy amino acid H F Br NH-ethyl amino acid H F Br NH-ethyl amino acid H F Br NH-acetyl amino acid H F Br O-cyclopropy amino acid H F Br O-cyclopropy amino acid H F Br O-cyclopropy amino acid H F Br SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH SH SH SH SH SH SH SH SH SH SH SH	vl
amino acid amino acid F Br SH amino acid amino acid F Br SMe amino acid amino acid F Br SEt amino acid amino acid F Br SEt amino acid amino acid F Br S-cyclopropy amino acid amino acid F Br Cl amino acid amino acid F Br Br Br amino acid amino acid F Br Br Br amino acid amino acid F Br Br I amino acid H F Br H amino acid H F Br NH-cyclopropy amino acid H F Br NH-methyl amino acid H F Br NH-methyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br O-cyclopropy amino acid H F Br SH amino acid H	<u>/-</u>
amino acid amino acid F Br SMe amino acid amino acid F Br SEt amino acid amino acid F Br S-cycloprop amino acid amino acid F Br F amino acid amino acid F Br Cl amino acid amino acid F Br Br Br amino acid amino acid F Br Br Br amino acid amino acid F Br Br I amino acid H F Br H amino acid H F Br NH2 amino acid H F Br NH-cycloprop amino acid H F Br NH-methyl amino acid H F Br NH-ethyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OSEt amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br SC-cycloprop amino acid H F Br SEt amino acid H F Br F Br SEt amino acid H F Br F Br SEt	
amino acid amino acid F Br SEt amino acid amino acid F Br S-cyclopropy amino acid amino acid F Br F amino acid amino acid F Br Cl amino acid amino acid F Br Br amino acid amino acid F Br Br amino acid amino acid F Br I amino acid H F Br H amino acid H F Br NH2 amino acid H F Br NH-cyclopropy amino acid H F Br NH-ethyl amino acid H F Br NH-ethyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OSEt amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SC-cyclopropy amino acid H F Br SC-cyclopropy amino acid H F Br S-cyclopropy amino acid H F Br F Br S-cyclopropy amino acid H F Br F Br S-cyclopropy amino acid H F Br F Br S-cyclopropy amino acid H F Br F Br S-cyclopropy amino acid H F Br F Br S-cyclopropy	
amino acid amino acid F Br F S-cyclopropy amino acid amino acid F Br F Br Cl amino acid amino acid F Br Br Cl amino acid amino acid F Br Br Br Amino acid amino acid F Br I Br I Br Amino acid H F Br H Br NH2 Amino acid H F Br NH-cyclopro amino acid H F Br NH-cyclopro amino acid H F Br NH-ethyl Amino acid H F Br NH-ethyl Amino acid H F Br NH-ethyl Amino acid H F Br NH-acetyl Amino acid H F Br OH Amino acid H F Br OH Amino acid H F Br OH Amino acid H F Br OH Amino acid H F Br O-cyclopropy amino acid H F Br O-acetyl Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH Amino acid H F Br SH SH SH SH SH SH SH SH SH SH SH SH SH	
amino acid amino acid F Br F Cl amino acid amino acid amino acid F Br Br Cl amino acid amino acid F Br Br Br Amino acid Amino acid F Br I I I I I I I I I I I I I I I I I I	<u></u>
amino acid amino acid F Br Cl amino acid amino acid F Br Br amino acid amino acid F Br I amino acid AH F Br H amino acid H F Br NH-cyclopro amino acid H F Br NH-cyclopro amino acid H F Br NH-cyclopro amino acid H F Br NH-ethyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OSEt amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SEt amino acid H F Br SC-cycloprop amino acid H F Br SC-cycloprop amino acid H F Br SC-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br F	
amino acid amino acid F Br I I I I I I I I I I I I I I I I I I	
amino acid amino acid F Br I amino acid H F Br H amino acid H F Br NH2 amino acid H F Br NH-cyclopro amino acid H F Br NH-methyl amino acid H F Br NH-methyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OH amino acid H F Br OH amino acid H F Br OSt amino acid H F Br O-cycloprop amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop	
amino acid H F Br NH2 amino acid H F Br NH-cyclopro amino acid H F Br NH-cyclopro amino acid H F Br NH-methyl amino acid H F Br NH-ethyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OMe amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop	
amino acid H F Br NH2 amino acid H F Br NH-cyclopro amino acid H F Br NH-methyl amino acid H F Br NH-ethyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OH amino acid H F Br OCEt amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SH amino acid H F Br SH amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop	
amino acid H F Br NH-cyclopro amino acid H F Br NH-methyl amino acid H F Br NH-acetyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OMe amino acid H F Br OEt amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SH SMe amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid	
amino acid H F Br NH-methyl amino acid H F Br NH-ethyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OMe amino acid H F Br OEt amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br CI	nv1
amino acid H F Br NH-ethyl amino acid H F Br NH-acetyl amino acid H F Br OH amino acid H F Br OMe amino acid H F Br OEt amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SMe amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop	PJX
amino acid H F Br NH-acetyl amino acid H F Br OH OH amino acid H F Br OMe amino acid H F Br OEt OEt amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH Ome amino acid H F Br SH SMe amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br Cl	
amino acid H F Br OH amino acid H F Br OMe amino acid H F Br OEt amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SMe amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop	
amino acid H F Br OMe amino acid H F Br OEt amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SMe amino acid H F Br SEt amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop amino acid H F Br S-cycloprop	
amino acid H F Br OEt amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SMe amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br F Br F Br S-cycloprop	
amino acid H F Br O-cycloprop amino acid H F Br O-acetyl amino acid H F Br SH amino acid H F Br SMe amino acid H F Br SEt amino acid H F Br S-cycloprop amino acid H F Br F Br S-cycloprop amino acid H F Br F Br F	
amino acidHFBrO-acetylamino acidHFBrSHamino acidHFBrSMeamino acidHFBrSEtamino acidHFBrS-cyclopropyamino acidHFBrFamino acidHFBrFamino acidHFBrCl	v)
amino acidHFBrSHamino acidHFBrSMeamino acidHFBrSEtamino acidHFBrS-cyclopropyamino acidHFBrFamino acidHFBrCI	
amino acidHFBrSEtamino acidHFBrS-cyclopropyamino acidHFBrFamino acidHFBrCl	
amino acidHFBrSEtamino acidHFBrS-cyclopropyamino acidHFBrFamino acidHFBrCl	<u> </u>
amino acidHFBrS-cyclopropyamino acidHFBrFamino acidHFBrCl	
amino acid H F Br F amino acid H F Br Cl	<u>/l</u>
amino acid H F Br Cl	
amino acid H F Br Br	
amino acid H F Br I	
amino acid acyl F Br H	
amino acid acyl F Br NH ₂	
amino acid acyl F Br NH-cyclopro	pyl
amino acid acyl F Br NH-methyl	<u> </u>
amino acid acyl F Br NH-ethyl	
amino acid acyl F Br NH-acetyl	
amino acid acyl F Br OH	
amino acid acyl F Br OMe	
amino acid acyl F Br OEt	

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	F	Br	O-cyclopropyl
amino acid	acyl	F	Br	O-acetyl
amino acid	acyl	F	Br	SH
amino acid	acyl	F	Br	SMe
amino acid	acyl	F	Br	SEt
amino acid	acyl	F	Br	S-cyclopropyl
amino acid	acyl	F	Br	F
amino acid	acyl	F	Br	CI
amino acid	acyl	F	Br	Br
amino acid	acyl	F	Br	I
acyl	H	NH ₂	Br	Н
acyl	Н	NH ₂	Br	NH ₂
acyl	H	NH ₂	Br	NH-cyclopropyl
acyl	Н	NH ₂	Br	NH-methyl
acyl	Н	NH ₂	Br	NH-ethyl
acyl	Н	NH ₂	Br	NH-acetyl
acyl	H	NH ₂	Br	OH
acyl	Н	NH ₂	Br	OMe
acyl	Н	NH ₂	Br	OEt
acyl	H	NH ₂	Br	O-cyclopropyl
acyl	H	NH ₂	Br	O-acetyl
acyl	Н	NH ₂	Br	SH
acyl	Н	NH ₂	Br	SMe
acyl	Н	NH ₂	Br	SEt
acyl	H	NH ₂	Br	S-cyclopropyl
acyl	Н	NH ₂	Br	F
acyl	Н	NH ₂	Br	Cl
acyl	Н	NH ₂	Br	Br
acyl	H	NH ₂	Br	I
acyl	acyl	NH ₂	Br	Н
acyl	acyl	NH ₂	Br	NH ₂
acyl	acyl	NH ₂	Br	NH-cyclopropyl
acyl	acyl	NH ₂	Br	NH-methyl
acyl	acyl	NH ₂	Br	NH-ethyl
acyl	acyl	NH ₂	Br	NH-acetyl
acyl	acyl	NH ₂	Br	OH
acyl	acyl	NH ₂	Br	OMe
acyl	acyl	NH ₂	Br	OEt
acyl	acyl	NH ₂	Br	O-cyclopropyl
acyl	acyl	NH ₂	Br	O-acetyl
acyl	acyl	NH ₂	Br	SH
acyl	acyl	NH ₂	Br	SMe
acyl	acyl	NH ₂	Br	SEt
acyl	acyl	NH ₂	Br	S-cyclopropyl
acyl	acyl	NH ₂	Br	F
acyl	acyl	NH ₂	Br	CI
acyl	acyl	NH ₂	Br	Br
		1 - 12 2		

R ²	\mathbb{R}^3	\mathbf{X}^{1}	\mathbf{X}^2	Y
acyl	acyl	NH ₂	Br	I
acyl	amino acid	NH ₂	Br	Н
acyl	amino acid	NH ₂	Br	NH ₂
acyl	amino acid	NH ₂	Br	NH-cyclopropyl
acyl	amino acid	NH ₂	Br	NH-methyl
acyl	amino acid	NH ₂	Br	NH-ethyl
acyl	amino acid	NH ₂	Br	NH-acetyl
acyl	amino acid	NH ₂	Br	OH
acyl	amino acid	NH ₂	Br	OMe
acyl	amino acid	NH ₂	Br	OEt
acyl	amino acid	NH ₂	Br	O-cyclopropyl
acyl	amino acid	NH ₂	Br	O-acetyl
acyl	amino acid	NH ₂	Br	SH
acyl	amino acid	NH ₂	Br	SMe
acyl	amino acid	NH ₂	Br	SEt
acyl	amino acid	NH ₂	Br	S-cyclopropyl
acyl	amino acid	NH ₂	Br	F
acyl	amino acid	NH ₂	Br	Cl
acyl	amino acid	NH ₂	Br	Br
acyl	amino acid	NH ₂	Br	I
H	acyl	NH ₂	Br	H
H	acyl	NH ₂	Br	NH ₂
H	acyl	NH ₂	Br	NH-cyclopropyl
H	acyl	NH ₂	Br	NH-methyl
H	acyl	NH ₂	Br	NH-ethyl
H	acyl	NH ₂	Br	NH-acetyl
H	acyl	NH ₂	Br	OH
H	acyl	NH ₂	Br	OMe
H	acyl	NH ₂	Br	OEt
H	acyl	NH ₂	Br	O-cyclopropyl
H	acyl	NH ₂	Br	O-acetyl
H	acyl	NH ₂	Br	SH
H	acyl	NH ₂	Br	SMe
H	acyl	NH ₂	Br	SEt
H	acyl	NH ₂	Br	S-cyclopropyl
H	acyl	NH ₂	Br	F S-cyclopropyi
H	acyl	NH ₂	Br	Cl
H				
H	acyl	NH ₂	Br	Br
H	acyl	NH ₂	Br	
H	amino acid	NH ₂	Br	Н
	amino acid	NH ₂	Br	NH ₂
H	amino acid	NH ₂	Br	NH-cyclopropyl
H	amino acid	NH ₂	Br	NH-methyl
H	amino acid	NH ₂	Br	NH-ethyl
H	amino acid	NH ₂	Br	NH-acetyl
H	amino acid	NH ₂	Br	OH
H	amino acid	NH ₂	Br	OMe

R ²	\mathbb{R}^3	$\mathbf{X}^{\mathbf{I}}$	X ²	Y
H	amino acid	NH ₂	Br	OEt
Н	amino acid	NH ₂	Br	O-cyclopropyl
Н	amino acid	NH ₂	Br	O-acetyl
H	amino acid	NH ₂	Br	SH
H	amino acid	NH ₂	Br	SMe
H	amino acid	NH ₂	Br	SEt
H	amino acid	NH ₂	Br	S-cyclopropyl
H	amino acid	NH ₂	Br	F
H	amino acid	NH ₂	Br	Cl
H	amino acid	NH ₂	Br	Br
H	amino acid	NH ₂	Br	I
amino acid	amino acid	NH ₂	Br	H
amino acid	amino acid	NH ₂	Br	NH ₂
amino acid	amino acid	NH ₂	Br	NH-cyclopropyl
amino acid	amino acid	NH ₂	Br	NH-methyl
amino acid	amino acid	NH ₂	Br	NH-ethyl
amino acid	amino acid	NH ₂	Br	NH-acetyl
amino acid	amino acid	NH ₂	Br	OH
amino acid	amino acid	NH ₂	Br	OMe
amino acid	amino acid	NH ₂	Br	OEt
amino acid	amino acid	NH ₂	Br	O-cyclopropyl
amino acid	amino acid	NH ₂	Br	O-acetyl
amino acid	amino acid	NH ₂	Br	SH
amino acid	amino acid	NH ₂	Br	SMe
amino acid	amino acid	NH ₂	Br	SEt
amino acid	amino acid	NH ₂	Br	S-cyclopropyl
amino acid .	amino acid	NH ₂	Br	F
amino acid	amino acid	NH ₂	Br	Cl
amino acid	amino acid	NH ₂	Br	Br
amino acid	amino acid	NH ₂	Br	1
amino acid	Н	NH ₂	Br	Н
amino acid	H	NH ₂	Br	NH ₂
amino acid	H	NH ₂	Br	NH-cyclopropyl
amino acid	H	NH ₂	Br	NH-methyl
amino acid	H	NH ₂	Br	NH-ethyl
amino acid	Н	NH ₂	Br	NH-acetyl
amino acid	H	NH ₂	Br	OH
amino acid	H	NH ₂	Br	OMe
amino acid	H	NH ₂	Br	OEt
amino acid	H	NH ₂	Br	O-cyclopropyl
amino acid	H	NH ₂	Br	O-acetyl
amino acid	H	NH ₂	Br	SH
amino acid	H	NH ₂	Br	SMe
amino acid	H	NH ₂	Br	SEt
amino acid	H	NH ₂	Br	S-cyclopropyl
i allinio aciù	1 11	1 7 4 7 7 7		
amino acid	H	NH ₂	Br	F

\mathbb{R}^2	\mathbb{R}^3	X^{1}	X ²	Y
amino acid	Н	NH ₂	Br	Br
amino acid	Н	NH ₂	Br	Ī
amino acid	acyl	NH ₂	Br	H
amino acid	acyl	NH ₂	Br	NH ₂
amino acid	acyl	NH ₂	Br	NH-cyclopropyl
amino acid	acyl	NH ₂	Br	NH-methyl
amino acid	acyl	NH ₂	Br	NH-ethyl
amino acid	acyl	NH ₂	Br	NH-acetyl
amino acid	acyl	NH ₂	Br	OH
amino acid	acyl	NH ₂	Br	OMe
amino acid	acyl	NH ₂	Br	OEt
amino acid		NH ₂	Br	
amino acid	acyl	NH ₂	Br	O-cyclopropyl
amino acid	acyl		Br	O-acetyl SH
amino acid	acyl	NH ₂		
amino acid	acyl	NH ₂	Br	SMe
	acyl	NH ₂	Br	SEt
amino acid	acyl	NH ₂	Br	S-cyclopropyl
	acyl	NH ₂	Br	F
amino acid	acyl	NH ₂	Br	Cl
amino acid	acyl	NH ₂	Br	Br
amino acid	acyl	NH ₂	Br	I
acyl	H	SH	Br	H
acyl	H	SH	Br	NH ₂
acyl	H	SH	Br	NH-cyclopropyl
acyl	Н	SH	Br	NH-methyl
acyl	H	SH	Br .	NH-ethyl
acyl	H	SH	Br	NH-acetyl
acyl	H	SH	Br	OH
acyl	H	SH	Br	OMe .
acyl	H	SH	Br	OEt
acyl	H	SH	Br	O-cyclopropyl
acyl	H	SH	Br	O-acetyl
acyl	H	SH	Br	SH
acyl	H	SH	Br	SMe
acyl	H	SH	Br	SEt
acyl	H	SH	Br	S-cyclopropyl
acyl	H	SH	Br	F .
acyl	H	SH	Br	Cl
acyl	H	SH	Br	Br
acyl	Н	SH	Br	I
acyl	acyl	SH	Br	Н
acyl	acyl	SH	Br	NH ₂
acyl	acyl	SH	Br	NH-cyclopropyl
acyl	acyl	SH	Br	NH-methyl
acyl	acyl	SH	Br	NH-ethyl
	acyl	SH	Br	NH-acetyl
acyl	acyi	()11		1 TATT-ACCEAS

R ²	R ³	XI	X^2	Y
acyl	acyl	SH	Br	OMe
acyl	acyl	SH	Br	OEt
acyl	acyl	SH	Br	O-cyclopropyl
acyl	acyl	SH	Br	O-acetyl
acyl	acyl	SH	Br	SH
acyl	acyl	SH	Br	SMe
acyl	acyl	SH	Br	SEt
acyl	acyl	SH	Br	S-cyclopropyl
acyl	acyl	SH	Вг	F
acyl	acyl	SH	Br	Cl
acyl	acyl	SH	Br	Br
acyl	acyl	SH	Br	I
acyl	amino acid	SH	Br	H
acyl	amino acid	SH	Br	NH ₂
acyl	amino acid	SH	Br	NH-cyclopropyl
acyl	amino acid	SH	Br	NH-methyl
acyl	amino acid	SH	Br	NH-ethyl
acyl	amino acid	SH	Br	NH-acetyl
acyl	amino acid	SH	Br	OH
acyl	amino acid	SH	Br	OMe
acyl	amino acid	SH	Br	OEt
acyl	amino acid	SH	Br	O-cyclopropyl
acyl	amino acid	SH	Br	Ö-acetyl
acyl	amino acid	SH	Br	SH
acyl	amino acid	SH	Br	SMe
acyl	amino acid	SH	Br	SEt
acyl	amino acid	SH	Br	S-cyclopropyl
acyl	amino acid	SH	Br	F
acyl	amino acid	SH	Br	Cl
acyl	amino acid	SH	Br	Br
acyl	amino acid	SH	Br	I
H	acyl	SH	Br	H
H	acyl	SH	Br	NH ₂
H	acyl	SH	Br	NH-cyclopropyl
H	acyl	SH	Br	NH-methyl
H	acyl	SH	Br	NH-ethyl
Н	acyl	SH	Br	NH-acetyl
H	acyl	SH	Br	OH
H	acyl	SH	Br	OMe
Н	acyl	SH	Br	OEt
H_	acyl	SH	Br	O-cyclopropyl
Н	acyl	SH	Br	O-acetyl
Н	acyl	SH	Br	SH
H	acyl	SH	Br	SMe
Н	acyl	SH	Br	SEt
H	acyl	SH	Br	S-cyclopropyl
Н	acyl	SH	Br	F

\mathbb{R}^2	\mathbb{R}^3	X	X^2	Y
Н	acyl	SH	Br	Cl
Н	acyl	SH	Br	Br
Н	acyl	SH	Br	I
H .	amino acid	SH	Br	H
Н	amino acid	SH	Br	NH ₂
Н	amino acid	SH	Br	NH-cyclopropyl
Н	amino acid	SH	Br	NH-methyl
Н	amino acid	SH	Br	NH-ethyl
Н	amino acid	SH	Br	NH-acetyl
Н	amino acid	SH	Br	OH
Н	amino acid	SH	Br	OMe
Н	amino acid	SH	Br	OEt
Н	amino acid	SH	Br	O-cyclopropyl
Н	amino acid	SH	Br	O-acetyl ·
Н	amino acid	SH	Br	SH
H	amino acid	SH	Br	SMe
H	amino acid	SH	Br	SEt
Н	amino acid	SH	Br	S-cyclopropyl
Н	amino acid	SH	Br	F
H	amino acid	SH	Br	Cl
H	amino acid	SH	Br	Br
Н	amino acid	SH	Br	I
amino acid	amino acid	SH	Br	H
amino acid	amino acid	SH .	Br	NH ₂
amino acid	amino acid	SH	Br	NH-cyclopropyl
amino acid	amino acid	SH	Br	NH-methyl
amino acid	amino acid	SH	Br	NH-ethyl
amino acid	amino acid	SH	Br	NH-acetyl
amino acid	amino acid	SH	Br	OH
amino acid	amino acid	SH	Br	OMe
amino acid	amino acid	SH	Br	OEt
amino acid	amino acid	SH	Br	O-cyclopropyl
amino acid	amino acid	SH	Br	O-acetyl
amino acid	amino acid	SH	Br	SH
amino acid	amino acid	SH	Br	SMe
amino acid	amino acid	SH	Br	SEt
amino acid	amino acid	SH	Br	S-cyclopropyl
amino acid	amino acid	SH	Br	F
amino acid	amino acid	SH	Br	Cl
amino acid	amino acid	SH	Br	Br
amino acid	amino acid	SH	Br	I
amino acid	Н	SH	Br	H
amino acid	Н	SH	Br	NH ₂
amino acid	Н	SH	Br	NH-cyclopropyl
amino acid	Н	SH	Br	NH-methyl
amino acid	Н	SH	Br	NH-ethyl
	Н	SH	Br	NH-acetyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
amino acid	H	SH	Br	OH
amino acid	H	SH	Br	
amino acid	H	SH		OMe
	Н		Br	OEt
amino acid		SH	Br	O-cyclopropyl
amino acid	H	SH	Br	O-acetyl
amino acid	H	SH	Br	SH
amino acid	H	SH	Br	SMe
amino acid	H	SH	Br	SEt
amino acid	H	SH	Br	S-cyclopropyl
amino acid	H	SH	Br	F
amino acid	H	SH	Br	Cl
amino acid	H	SH	Br	Br
amino acid	H	SH	Br	I
amino acid	acyl	SH	Br	H
amino acid	acyl	SH	Br	NH ₂
amino acid	acyl	SH	Br	NH-cyclopropyl
amino acid	acyl	SH	Вг	NH-methyl
amino acid	acyl	SH	Br	NH-ethyl
amino acid	acyl	SH	Br	NH-acetyl
amino acid	acyl	SH	Br	ОН
amino acid	acyl	SH	Br	OMe
amino acid	acyl	SH	Br	OEt
amino acid	acyl	SH	Br	O-cyclopropyl
amino acid	acyl	SH	Br	O-acetyl
amino acid	acyl	SH	Br	SH
amino acid	acyl	SH	Br	SMe
amino acid	acyl	SH	Br	SEt
amino acid	acyl	SH	Br	S-cyclopropyl
amino acid	acyl	SH	Br	F
amino acid	acyl	SH	Br	Cl
amino acid	acyl	SH	Br	Br
amino acid	acyl	SH	Br	I
acyl	H	OH	Br	H
acyl	Н	ОН	Br	NH ₂
acyl	Н	OH	Br	NH-cyclopropyl
acyl	Н	OH	Br	NH-methyl
acyl	H	OH	Br	NH-ethyl
acyl	H	OH	Br	NH-acetyl
acyl	H	OH	Br	OH
acyl	H	OH	Br	OMe
acyl	H	OH	Br	OEt
acyl	H	OH		
acyl	H		Br	O-cyclopropyl
	H	OH	Br	O-acetyl
acyl		OH	Br	SH
acyl	H	OH	Br	SMe
acyl	H	OH	Br	SEt
acyl	H	OH	Br	S-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	H	OH	Br	F
acyl	Н	OH	Br	Cl
acyl	H	ОН	Br	Br
acyl	Н	ОН	Br	I
acyl	acyl	OH	Br	H
acyl	acyl	OH	Br	NH ₂
acyl	acyl	OH	Br	NH-cyclopropyl
acyl	acyl	OH	Br	NH-methyl
acyl	acyl	OH	Br	NH-ethyl
acyl	acyl	OH	Br	NH-acetyl
acyl	acyl	OH	Br	OH
acyl	acyl	OH	Br	OMe
acyl	acyl	OH	Br	OEt
acyl	acyl	OH	Br	O-cyclopropyl
acyl	acyl	OH	Br	O-acetyl
acyl	acyl	OH	Br	SH
acyl	acyl	OH	Br	SMe
acyl	acyl	OH	Br	SEt
acyl	acyl	ОН	Br	S-cyclopropyl
acyl	acyl	OH	Br	F
acyl	acyl	ОН	Br	Cl
acyl	acyl	OH	Br	Br
acyl	acyl	OH	Br	I
acyl	amino acid	OH	Br	Н
acyl	amino acid	OH	Br	NH ₂
acyl	amino acid	OH	Br	NH-cyclopropyl
acyl	amino acid	OH	Br	NH-methyl
acyl	amino acid	OH	Br	NH-ethyl
acyl	amino acid	ОН	Br	NH-acetyl
acyl	amino acid	OH	Br	ОН
acyl	amino acid	OH	Br	OMe
acyl	amino acid	OH	Br	OEt
acyl	amino acid	OH	Br	O-cyclopropyl
acyl	amino acid	OH	Br	O-acetyl
acyl	amino acid	OH	Br	SH
acyl	amino acid	OH	Br	SMe
acyl	amino acid	OH	Br	SEt
acyl	amino acid	ОН	Br	S-cyclopropyl
acyl	amino acid	ОН	Br	F
acyl	amino acid	ОН	Br	Cl
acyl	amino acid	OH	Br	Br
acyl	amino acid	ОН	Br	I
H	acyl	OH	Br	H
Н	acyl	ОН	Br	NH ₂
Н	acyl	OH	Br	NH-cyclopropyl
H	acyl	OH	Br	NH-methyl
H	acyl	OH	Br	NH-ethyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
H	acyl	OH	Br	NH-acetyl
H	acyl	OH	Br	OH
H	acyl	OH	Br	OMe
H	acyl	OH	Br	OEt
H	acyl	OH	Br	O-cyclopropyl
H	acyl	OH	Br	O-acetyl
H	acyl	OH	Br	SH
H	acyl	OH	Br	SMe
H	acyl	OH	Br	SEt
H	acyl	OH	Br	S-cyclopropyl
H	acyl	OH	Br	F
H	acyl	OH	Br	CI
H	acyl	OH	Br	Br
H	acyl	OH	Br	I
H	amino acid	OH	Br	H
H	amino acid	OH	Br	NH ₂
H	amino acid	OH	Br	NH-cyclopropyl
H	amino acid	OH	Br	NH-methyl
H	amino acid	OH	Br	NH-ethyl
H	amino acid	OH	Br	NH-acetyl
H	amino acid	OH	Br	OH
H	amino acid	OH	Br	OMe
H	amino acid	OH	Br	OEt
H	amino acid	OH	Br	O-cyclopropyl
H	amino acid	OH	Br	O-acetyl
H	amino acid	OH	Br	SH
H	amino acid	OH	Br	SMe
H	amino acid	OH	Br	SEt
H	amino acid	OH	Br	S-cyclopropyl
Н	amino acid	OH	Br	F
H	amino acid	OH	Br	Cl
H	amino acid	OH	Br	Br
H	amino acid	OH	Br	I
amino acid	amino acid	OH	Br	Н
amino acid	amino acid	ОН	Br	NH ₂
amino acid	amino acid	OH	Br	NH-cyclopropyl
amino acid	amino acid	OH	Br	NH-methyl
amino acid	amino acid	OH	Br	NH-ethyl
amino acid	amino acid	OH	Br	NH-acetyl
amino acid	amino acid	OH	Br	OH
amino acid	amino acid	OH	Br	OMe
amino acid	amino acid	OH	Br	OEt
amino acid	amino acid	OH	Br	O-cyclopropyl
amino acid	amino acid	OH	Br	O-acetyl
amino acid	amino acid	OH	Br	SH
amino acid	amino acid	OH	Br	SMe
amino acid	amino acid	OH	Br	SEt
animo dela	_ annio acid	1011	101	DEL

\mathbb{R}^2	R ³	X^1	X ²	Y
amino acid	amino acid	OH	Br	S-cyclopropyl
amino acid	amino acid	OH	Br	F
amino acid	amino acid	OH	Br	CI
amino acid	amino acid	OH	Br	Br
amino acid	amino acid	OH	Br	I
amino acid	H	OH	Br	H
amino acid	H	ОН	Br	NH ₂
amino acid	H	ОН	Br	NH-cyclopropyl
amino acid	H	OH	Br	NH-methyl
amino acid	Н	OH	Br	NH-ethyl
amino acid	Н	ОН	Br	NH-acetyl
amino acid	Н	OH	Br	OH
amino acid	H	OH	Br	OMe
amino acid	H	OH	Br	OEt
amino acid	Н	OH	Br	O-cyclopropyl
amino acid	Н	OH	Br	O-acetyl
amino acid	H	OH	Br	SH
amino acid	H	OH	Br	SMe
amino acid	H	OH	Br	SEt
amino acid	H	OH	Br	S-cyclopropyl
amino acid	H	OH	Br	F
amino acid	H	OH	Br	Cl
amino acid	Н	OH	Br	Br
amino acid	H	ОН	Br	I
amino acid	acyl	OH	Br	H
amino acid	acyl	OH	Br	NH ₂
amino acid	acyl	OH	Br	NH-cyclopropyl
amino acid	acyl	OH	Br	NH-methyl
amino acid	acyl	OH ·	Br	NH-ethyl
amino acid	acyl	OH	Br	NH-acetyl
amino acid	acyl	OH	Br	OH
amino acid	acyl	OH	Br	OMe
amino acid	acyl	OH	Br	OEt
amino acid	acyl	OH	Br	O-cyclopropyl
amino acid	acyl	OH	Br	O-acetyl
amino acid	acyl	OH	Br	SH
amino acid	acyl	OH	Br	SMe
amino acid	acyl	ОН	Br	SEt
amino acid	acyl	OH	Br	S-cyclopropyl -
amino acid	acyl	OH	Br	F
amino acid	acyl	ОН	Br	Cl
amino acid	acyl	ОН	Br	Br
amino acid	acyl	OH	Br	I
acyl	H	CH ₃	Cl	H
acyl	Н	CH ₃	Cl	NH ₂
acyl	Н	CH ₃	Cl	NH-cyclopropyl
acyl	H	CH ₃	Cl	NH-methyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	Н	CH ₃	Cl	NH-ethyl
acyl	Н	CH ₃	Cl	NH-acetyl
acyl	H	CH ₃	CI	ОН
acyl	Н	CH ₃	CI	OMe
acyl	Н	CH ₃	Cl	OEt
acyl	Н	CH ₃	Cl	O-cyclopropyl
acyl	Н	CH ₃	Cl	O-acetyl
acyl	Н	CH ₃	CI	SH
acyl	H	CH ₃	Ci	SMe
acyl	H	CH ₃	Cl	SEt
acyl	Н	CH ₃	CI	S-cyclopropyl
acyl	Н	CH ₃	CI	F
acyl	Н	CH ₃	CI	Cl
acyl	Н	CH ₃	CI	Br
acyl	Н	CH ₃	Ci	I
acyl	acyl	CH ₃	Cl	H
acyl	acyl	CH ₃	Cl	NH ₂
acyl	acyl	CH ₃	Cl	NH-cyclopropyl
acyl	acyl	CH ₃	CI	NH-methyl
acyl	acyl	CH ₃	CI	NH-ethyl
acyl	acyl	CH ₃	Cl	NH-acetyl
acyl	acyl	CH ₃	Cl	ОН
acyl	acyl	CH ₃	Cl .	OMe
acyl	acyl	CH ₃	Cl	OEt
acyl	acyl	CH ₃	Cl	O-cyclopropyl
acyl	acyl	CH ₃	Cl	O-acetyl
acyl	acyl	CH ₃	Ç1	SH
acyl	acyl	CH ₃	Cl	SMe
acyl	acyl	CH ₃	Cl	SEt
acyl	acyl	CH ₃	Cl	S-cyclopropyl
acyl	acyl	CH ₃	Cl	F
acyl	acyl	CH ₃	Cl	CI
acyl	acyl	CH ₃	Cl	Br
acyl	acyl	CH ₃	Cl	I
acyl	amino acid	CH ₃	Cl	Н
acyl	amino acid	CH ₃	Cl	NH ₂
acyl	amino acid	CH ₃	Cl	NH-cyclopropyl
acyl	amino acid	CH ₃	Cl	NH-methyl
acyl	amino acid	CH ₃	Cl	NH-ethyl
acyl	amino acid	CH ₃	Cl	NH-acetyl
acyl	amino acid	CH ₃	Cl	OH
acyl	amino acid	CH ₃	Cl	OMe
acyl	amino acid	CH ₃	Cl	OEt
acyl	amino acid	CH ₃	Cl	O-cyclopropyl
acyl	amino acid	CH ₃	Cl	O-acetyl
acyl	amino acid	CH ₃	Cl	SH
acyl	amino acid	CH ₃	Cl	SMe

\mathbb{R}^2	R ³	X	X ²	Y
acyl	amino acid	CH ₃	Cl	SEt
acyl	amino acid	CH ₃	Cl	S-cyclopropyl
acyl	amino acid	CH ₃	Cl	F
acyl	amino acid	CH ₃	Cl	Cl
acyl	amino acid	CH ₃	Cl	Br
acyl	amino acid	CH ₃	Cl	Ī
H	acyl	CH ₃	CI	Н
H	acyl	CH ₃	Cl	NH ₂
H	acyl	CH ₃	Cl	NH-cyclopropyl
H	acyl	CH ₃	Cl	NH-methyl
Н	acyl	CH ₃	Cl	NH-ethyl
H	acyl	CH ₃	Cl	NH-acetyl
H	acyl	CH ₃	Cl	OH
Н	acyl	CH₃	Cl	OMe
H	acyl	CH ₃	Cl	OEt
H	acyl	CH ₃	C1	O-cyclopropyl
<u>H</u>	acyl	CH ₃	Cl	O-acetyl
Н	acyl	CH ₃	Cl	SH
H	acyl	CH ₃	Cl	SMe
H	acyl	CH ₃	Cl	SEt
H	acyl	CH ₃	Cl	S-cyclopropyl
H	acyl	CH ₃	Cl	F
H	acyl	CH ₃	Cl	Cl
H	acyl	CH ₃	C1	Br
H	acyl	CH ₃	Cl	I
H	amino acid	CH ₃	Cl	Н
H	amino acid	CH ₃	Cl	NH ₂
H	amino acid	CH ₃	Cl	NH-cyclopropyl
H	amino acid	CH ₃	Cl	NH-methyl
H	amino acid	CH ₃	Cl	NH-ethyl
H	amino acid	CH ₃	Cl	NH-acetyl
H	amino acid	CH ₃	Cl	OH
H	amino acid	CH ₃	Cl	OMe
H	amino acid	CH ₃	Cl	OEt
H	amino acid	CH ₃	CI	O-cyclopropyl
H	amino acid	CH ₃	CI	O-acetyl
H	amino acid	CH ₃	Cl	SH
H	amino acid	CH ₃	Cl	SMe
H	amino acid	CH ₃	Cl	SEt
H	amino acid	CH ₃	Cl	S-cyclopropyl
H	amino acid	CH ₃	Cl	F
H	amino acid	CH ₃	Cl	Cl
H	amino acid	CH ₃	Cl	Br
H	amino acid	CH ₃	Cl	I
amino acid	amino acid	CH ₃	Cl	H
amino acid	amino acid	CH ₃	Cl	NH ₂
amino acid	amino acid	CH ₃	Cl	NH-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	amino acid	CH ₃	Cl	NH-methyl
amino acid	amino acid	CH ₃	Cl	NH-ethyl
amino acid	amino acid	CH ₃	CI ·	NH-acetyl
amino acid	amino acid	CH ₃	CI	OH
amino acid	amino acid	CH ₃	Cl	OMe
amino acid	amino acid	CH ₃	Cl	OEt
amino acid	amino acid	CH ₃	Cl	O-cyclopropyl
amino acid	amino acid	CH ₃	Cl	O-cyclopropyr O-acetyl
amino acid	amino acid	CH ₃	Cl	SH
amino acid	amino acid	CH ₃	Cl	SMe
amino acid	amino acid	CH ₃	Cl	SEt
amino acid	amino acid	CH ₃	Cl	
amino acid				S-cyclopropyl F
	amino acid	CH ₃	Cl	
amino acid	amino acid	CH ₃	Cl	Cl
amino acid	amino acid	CH ₃	Cl	Br
amino acid	amino acid	CH ₃	Cl	I
amino acid	H	CH ₃	Cl	H
amino acid	H	CH ₃	Cl	NH ₂
amino acid	H	CH ₃	CI	NH-cyclopropyl
amino acid	H	CH ₃	Cl	NH-methyl
amino acid	H	CH ₃	Cl	NH-ethyl
amino acid	Н	CH ₃	Cl	NH-acetyl
amino acid	H	CH ₃	Cl	OH
amino acid	H	CH ₃	Cl	OMe
amino acid	H ·	CH ₃	Cl	OEt
amino acid	H	CH ₃	Cl	O-cyclopropyl
amino acid	H	CH ₃	Cl	O-acetyl
amino acid	H	CH ₃	Cl	SH
amino acid	H	CH ₃	_ Cl_	SMe
amino acid	H	CH ₃	Cl	SEt
amino acid	Н	CH ₃	Cl	S-cyclopropyl
amino acid	Н	CH ₃	Cl	F
amino acid	Н	CH ₃	C1	Cl
amino acid	Н	CH ₃	Cl	Br
amino acid	H	CH ₃	Cl	I
amino acid	acyl	CH ₃	Cl	H
amino acid	acyl	CH ₃	Cl	NH ₂
amino acid	acyl	CH ₃	Cl	NH-cyclopropyl
amino acid	acyl	CH ₃	Cl	NH-methyl
amino acid	acyl	CH ₃	Cl	NH-ethyl
amino acid	acyl	CH ₃	Cl	NH-acetyl
amino acid	acyl	CH ₃	Cl	OH
amino acid	acyl	CH ₃	Cl	OMe
amino acid	acyl	CH ₃	Cl	OEt
amino acid	acyl	CH ₃	Cl	O-cyclopropyl
amino acid	acyl		Cl	
		CH ₃		O-acetyl
amino acid	acyl	CH ₃	Cl	SH

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	CH ₃	Cl	SMe
amino acid	acyl	CH ₃	Cl	SEt
amino acid	acyl	CH ₃	CI	S-cyclopropyl
amino acid	acyl	CH ₃	Cl	F
amino acid	acyl	CH ₃	CI	Cl
amino acid	acyl	CH ₃	CI	Br
amino acid	acyl	CH ₃	Cl	I
acyl	H	CF ₃	Cl	H
acyl	H	CF ₃	Cl	NH ₂
acyl	H	CF ₃	Cl	NH-cyclopropyl
acyl	H	CF ₃	Cl	NH-methyl
acyl	H	CF ₃	Cl	NH-ethyl
acyl	H	CF ₃	Cl	NH-acetyl
acyl	H	CF ₃	Cl	OH
acyl	H	CF ₃	Cl	OMe
acyl	H	CF ₃	CI	OEt
acyl	$\frac{H}{H}$	CF ₃	Cl	O-cyclopropyl
acyl	H	CF ₃	Cl	O-acetyl
acyl	$\frac{\Pi}{\Pi}$	CF ₃	CI	SH
acyl	H	CF ₃	Cl	SMe
acyl	$-\frac{\Pi}{H}$	CF ₃	Cl	SEt
acyl	H	CF ₃	CI	S-cyclopropyl
acyl	H	CF ₃	Cl	F S-cyclopropyi
acyl	$\frac{\Pi}{H}$	CF ₃	Cl	Cl
acyl	H	CF ₃	Cl	Br
acyl	H	CF ₃	Cl	I
acyl	acyl	CF ₃	Cl	H
acyl	acyl	CF ₃	Cl	NH ₂
acyl	acyl	CF ₃	Cl	NH-cyclopropyl
acyl	acyl	CF ₃	Cl	NH-methyl
acyl	acyl	CF ₃	Cl	NH-ethyl
acyl	acyl	CF ₃	Cl	NH-acetyl
acyl		CF ₃	Cl	OH
acyl	acyl acyl	CF ₃	Cl	OMe
acyl	acyl	CF ₃	Cl	OEt
acyl	acyl	CF ₃		
		CF ₃	Cl Cl	O-cyclopropyl
acyl	acyl			O-acetyl
acyl	acyl	CF ₃	Cl	SH
acyl	acyl	CF ₃	Cl	SMe
acyl	acyl	CF ₃	Cl	SEt
acyl	acyl	CF ₃	Cl	S-cyclopropyl
acyl	acyl	CF ₃	Cl	F
acyl	acyl	CF ₃	Cl	Cl
acyl	acyl	CF ₃	Cl	Br
acyl	acyl	CF ₃	Cl	I
acyl	amino acid	CF ₃	Cl	H
acyl	amino acid	CF ₃	Cl	NH ₂

\mathbb{R}^2	R ³	\mathbf{X}^{1}	X ²	Y
acyl	amino acid	CF ₃	Cl	NH-cyclopropyl
acyl	amino acid	CF ₃	Cl	NH-methyl
acyl	amino acid	CF ₃	CI	NH-ethyl
acyl	amino acid	CF ₃	Cl	NH-acetyl
acyl	amino acid	CF ₃	Cl	OH
acyl	amino acid	CF ₃	Cl	OMe
acyl	amino acid	CF ₃	Cl	OEt
acyl	amino acid	CF ₃	Cl	O-cyclopropyl
acyl	amino acid	CF ₃	Cl	O-acetyl
acyl	amino acid	CF ₃	Cl	SH
acyl	amino acid	CF ₃	Cl	SMe
acyl	amino acid	CF ₃	Cl	SEt
acyl	amino acid	CF ₃	Cl	S-cyclopropyl
acyl	amino acid	CF ₃	Cl	F S-cyclopropyi
acyl	amino acid	CF ₃	Cl	Cl
acyl	amino acid	CF ₃	CI	Br
acyl	amino acid	CF ₃	CI	I
H	acyl	CF ₃	CI	H
H	acyl	CF ₃	CI	NH ₂
H	acyl	CF ₃	Cl	NH-cyclopropyl
H	acyl	CF ₃	Cl	NH-methyl
H	acyl	CF ₃	CI	NH-ethyl
H	acyl	CF ₃	Cl	NH-acetyl
H	acyl	CF ₃	Cl	OH
H	acyl	CF ₃	Cl	OMe
H	acyl	CF ₃	Cl	OEt
H	acyl	CF ₃	Cl	O-cyclopropyl
H	acyl	CF ₃	Cl	O-acetyl
H	acyl	CF ₃	Cl	SH
H	acyl	CF ₃	Cl	SMe
H	acyl	CF ₃	Cl	SEt
H	acyl	CF ₃	Cl	S-cyclopropyl
H	acyl	CF ₃	Cl	F F
H	acyl	CF ₃	Cl	Cl
H	acyl	CF ₃	Cl	Br .
H	acyl	CF ₃	Cl	I
H	amino acid	CF ₃	Cl	H
H	amino acid	CF ₃	CI	NH ₂
H	amino acid	CF ₃	Cl	NH-cyclopropyl
H	amino acid	CF ₃	Cl	NH-methyl
H	amino acid	CF ₃	Cl	
H	amino acid	CF ₃	Cl	NH-ethyl NH-acetyl
H				
Н	amino acid	CF ₃	Cl	OH
	amino acid	CF ₃	Cl	OMe
H	amino acid	CF ₃	Cl	OEt
H	amino acid	CF ₃	Cl	O-cyclopropyl
Н	amino acid	CF ₃	Cl	O-acetyl

\mathbb{R}^2	R ³	X ¹	X ²	Y
H	amino acid	CF ₃	Cl	SH
H	amino acid	CF ₃	Cl	SMe
H	amino acid	CF ₃	Cl	SEt
H	amino acid		Cl	
H		CF ₃		S-cyclopropyl
	amino acid	CF ₃	Cl	F
H	amino acid	CF ₃	Cl	Cl
H	amino acid	CF ₃	Cl	Br
H	amino acid	CF ₃	Cl	I
amino acid	amino acid	CF ₃	Cl	H
amino acid	amino acid	CF ₃	Cl	NH ₂
amino acid	amino acid	CF ₃	Cl	NH-cyclopropyl
amino acid	amino acid	CF ₃	Cl	NH-methyl
amino acid	amino acid	CF ₃	Cl	NH-ethyl
amino acid	amino acid	CF ₃	Cl	NH-acetyl
amino acid	amino acid	CF ₃	Cl	OH
amino acid	amino acid	CF ₃	Cl	OMe
amino acid	amino acid	CF ₃	Cl	OEt
amino acid	amino acid	CF ₃	Cl	O-cyclopropyl
amino acid	amino acid	CF ₃	CI	O-acetyl
amino acid	amino acid	CF ₃	Cl	SH
amino acid	amino acid	CF ₃	Cl	SMe
amino acid	amino acid	CF ₃	CI	SEt
amino acid	amino acid	CF ₃	Cl	S-cyclopropyl
amino acid	amino acid	CF ₃	Cl	F
amino acid	amino acid	CF ₃	Cl	Cl
amino acid	amino acid	CF ₃	Cl	Br
amino acid	amino acid	CF ₃	Cl	I
amino acid	H	CF ₃	Cl	H
amino acid	H	CF ₃	Cl	NH ₂
amino acid	H	CF ₃	Cl	NH-cyclopropyl
amino acid	Н	CF ₃	Cl	NH-methyl
amino acid	Н	CF ₃	Cl	NH-ethyl
amino acid	H	CF ₃	Cl	NH-acetyl
amino acid	Н	CF ₃	Cl	OH
amino acid	Н	CF ₃	Cl	OMe
amino acid	H	CF ₃	Cl	OEt
amino acid	H	CF ₃	Cl	O-cyclopropyl
amino acid	H	CF ₃	CI	O-acetyl
amino acid	H	CF ₃	Cl	SH
amino acid	H	CF ₃	Cl	SMe
amino acid	H	CF ₃	Cl	SEt
amino acid	H		Cl	
		CF ₃		S-cyclopropyl
amino acid	H	CF ₃	Cl	F
amino acid	H	CF ₃	Cl	Cl
amino acid	H	CF ₃	Cl	Br
amino acid	H	CF ₃	Cl	I
amino acid	acyl	CF ₃	Cl	<u> H</u>

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	CF ₃	Cl	NH ₂
amino acid	acyl	CF ₃	Cl	NH-cyclopropyl
amino acid	acyl	CF ₃	CI	NH-methyl
amino acid	acyl	CF ₃	Cl	NH-ethyl
amino acid	acyl	CF ₃	Cl	NH-acetyl
amino acid	acyl	CF ₃	Cl	OH
amino acid	acyl	CF ₃	Cl	OMe
amino acid	acyl	CF ₃	Cl	OEt
amino acid	acyl	CF ₃	CI	O-cyclopropyl
amino acid	acyl	CF ₃	Cl	O-acetyl
amino acid	acyl	CF ₃	Cl	SH
amino acid	acyl	CF ₃	Cl	SMe
amino acid	acyl	CF ₃	CI	SEt
amino acid	acyl	CF ₃	Cl	S-cyclopropyl
amino acid	acyl	CF ₃	Cl	F
amino acid	acyl	CF ₃	Cl	Cl
amino acid	acyl	CF ₃	Cl	Br
amino acid	acyl	CF ₃	Cl	I
acyl	H	Br	Cl	H
acyl	Н	Br	CI	NH ₂
acyl	H	Br	Cl	NH-cyclopropyl
acyl	Н	Br	Cl	NH-methyl
acyl	Н	Br	Cl	NH-ethyl
acyl	Н	Br	Cl	NH-acetyl
acyl	Н	Br	Cl	ОН
acyl	Н	Br	Cl	OMe
acyl	Н	Br	Cl	OEt
acyl	Н	Br	Cl	O-cyclopropyl
acyl	Н	Br	Cl	O-acetyl
acyl	H	Br	Cl	SH
acyl	Н	Br	Cl	SMe
acyl	H	Br	Cl	SEt
acyl	Н	Br	Cl	S-cyclopropyl
acyl	Н	Br	Cl	F
acyl	Н	Br	Cl	CI
acyl	Н	Br	Cl	Br
acyl	Н	Br	Cl	I
acyl	acyl	Br	Cl	Н
acyl	acyl	Br	Cl	NH ₂
acyl	acyl	Br	Cl	NH-cyclopropyl
acyl	acyl	Br	Cl	NH-methyl
acyl	acyl	Br	Cl	NH-ethyl
acyl	acyl	Br	Cl	NH-acetyl
acyl	acyl	Br	Cl	OH
acyl	acyl	Br	Cl	OMe
acyl	acyl	Br	Cl	OEt
acyl	acyl	Br	Cl	O-cyclopropyl
40,1	Lacki	DI	CI	O-cyclopropyr

\mathbb{R}^2	R ³	X ¹	X ²	Y
acyl	acyl	Br	Cl	O-acetyl
acyl	acyl	Br	CI	SH
acyl	acyl	Br	CI	SMe
acyl	acyl	Br	Cl	SEt
acyl	acyl	Br	Cl	S-cyclopropyl
acyl	acyl	Br	Cl	F
acyl	acyl	Br	Cl	Cl
acyl	acyl	Br	Cl	Br
acyl	acyl	Br	Cl	I
acyl	amino acid	Br	Cl	Н
acyl	amino acid	Br	Cl	NH ₂
acyl	amino acid	Br	Cl	NH-cyclopropyl
acyl	amino acid	Br	Cl	NH-methyl
acyl	amino acid	Br	Cl	NH-ethyl
acyl	amino acid	Br	Cl	NH-acetyl
acyl	amino acid	Br	Cl	OH
acyl	amino acid	Br	Cl	OMe
acyl	amino acid	Br	Cl	OEt
acyl	amino acid	Br	Cl	O-cyclopropyl
acyl	amino acid	Br	Cl	O-acetyl
acyl	amino acid	Br	Cl	SH
acyl	amino acid	Br	Cl	SMe
acyl	amino acid	Br	CI.	SEt
acyl	amino acid	Br	Cl	S-cyclopropyl
acyl	amino acid	Br	Cl	F
acyl	amino acid	Br	CI	Cl
acyl	amino acid	Br	Cl	Br
acyl	amino acid	Br	Cl	I
H	acyl	Br	Cl	H
Н	acyl	Br	Cl	NH ₂
H	acyl	Br	Cl	NH-cyclopropyl
H	acyl	Br	CI	NH-methyl
H	acyl	Br	Cl	NH-ethyl
H	acyl	Br	Cl	NH-acetyl
H	acyl	Br	Cl	ОН
H	acyl	Br	Cl	OMe
H	acyl	Br	Cl	OEt
Н	acyl	Br	Cl	O-cyclopropyl
H	acyl	Br	Cl	O-acetyl
H	acyl	Br	Cl	SH
H	acyl	Br	Cl	SMe
H	acyl	Br	Cl	SEt
H	acyl	Br	Cl	S-cyclopropyl
H	acyl	Br	Cl	F
Н	acyl	Br	Cl	Cl
H	acyl	Br	Cl	Br
Н	acyl	Br	Cl	I

H amino acid Br Cl NH2 H amino acid Br Cl NH2 H amino acid Br Cl NH-eyclopropyl H amino acid Br Cl NH-eyclopropyl H amino acid Br Cl NH-methyl H amino acid Br Cl NH-methyl H amino acid Br Cl NH-acetyl H amino acid Br Cl OMe H amino acid Br Cl OMe H amino acid Br Cl OMe H amino acid Br Cl OSt H amino acid Br Cl OSt H amino acid Br Cl OSt H amino acid Br Cl SH H amino acid Br Cl SMe H amino acid Br Cl SSE H amino acid Br Cl SSE H amino acid Br Cl SE H amino acid Br Cl SE H amino acid Br Cl SE H amino acid Br Cl SE H amino acid Br Cl SE H amino acid Br Cl SE H amino acid Br Cl F H amino acid Br Cl F A amino acid Br Cl F A amino acid Br Cl F A amino acid Br Cl F A amino acid Br Cl SE H amino acid Br Cl SE H amino acid Br Cl F A amino acid Br Cl NH2 amino acid Br Cl NH2 amino acid Br Cl NH-eyclopropyl amino acid amino acid Br Cl NH-eyclopropyl amino acid amino acid Br Cl NH-eyclopropyl amino acid amino acid Br Cl NH-eyclopropyl amino acid amino acid Br Cl NH-eyclopropyl amino acid amino acid Br Cl NH-extlyl amino acid amino acid Br Cl NH-extlyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SE amino acid amino acid Br Cl SE amino acid amino acid Br Cl SE amino acid amino acid Br Cl SE amino acid amino acid Br Cl SE amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SE amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid Br Cl SE amino acid Amino acid	R ²	\mathbb{R}^3	X ¹	X ²	Y
H amino acid Br Cl NH-cyclopropyl H amino acid Br Cl NH-methyl H amino acid Br Cl NH-methyl H amino acid Br Cl NH-methyl H amino acid Br Cl NH-acetyl H amino acid Br Cl OH H amino acid Br Cl OH H amino acid Br Cl OEL NH-methyl H amino acid Br Cl OEL NH-methyl H amino acid Br Cl OEL NH-methyl H amino acid Br Cl O-cyclopropyl H amino acid Br Cl SH Amino acid Br Cl SH Amino acid Br Cl SH Amino acid Br Cl SH Amino acid Br Cl SEL NH-methyl Amino acid Br Cl SEL NH-methyl Amino acid Br Cl SEL NH-methyl Amino acid Br Cl SEL NH-methyl Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OEL Amino acid Amino acid Br Cl OEL Amino acid Amino acid Br Cl OEL Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid Amino acid Br Cl Set Amino acid		amino acid	Br		H
H amino acid Br Cl NH-methyl H amino acid Br Cl NH-acetyl H amino acid Br Cl OH Amino acid Br Cl OH Amino acid Br Cl OH Amino acid Br Cl OMe Amino acid Br Cl OMe Amino acid Br Cl OMe Amino acid Br Cl O-cyclopropyl H amino acid Br Cl O-cyclopropyl H amino acid Br Cl SH Amino acid Br Cl SH Amino acid Br Cl SH Amino acid Br Cl SEt Amino acid Br Cl SEt Amino acid Br Cl SEt Amino acid Br Cl SEt Amino acid Br Cl SEt Amino acid Br Cl Seyclopropyl H Amino acid Br Cl Seyclopropyl H Amino acid Br Cl Seyclopropyl H Amino acid Br Cl Seyclopropyl H Amino acid Br Cl Seyclopropyl H Amino acid Br Cl F Amino acid Br Cl F Amino acid Br Cl F Amino acid Br Cl Br Cl H Amino acid Br Cl H Amino acid Br Cl H Amino acid Br Cl H Amino acid Br Cl H Amino acid Br Cl H Amino acid Br Cl H Amino acid Amino acid Br Cl NH-cyclopropyl Amino acid Amino acid Br Cl NH-eyclopropyl Amino acid Amino acid Br Cl NH-exetyl Amino acid Amino acid Br Cl NH-acetyl Amino acid Amino acid Br Cl NH-acetyl Amino acid Amino acid Br Cl NH-acetyl Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OFt Amino acid Amino acid Br Cl OFt Amino acid Amino acid Br Cl OFt Amino acid Amino acid Br Cl OFt Amino acid Amino acid Br Cl OFt SH Amino acid Amino acid Br Cl SH Amino a	H	amino acid	Br	Cl	NH ₂
H amino acid Br Cl NH-methyl H amino acid Br Cl NH-ethyl H amino acid Br Cl NH-ethyl H amino acid Br Cl NH-acetyl H amino acid Br Cl OH H amino acid Br Cl OH H amino acid Br Cl OEt H amino acid Br Cl OEt H amino acid Br Cl O-cyclopropyl H amino acid Br Cl SH H amino acid Br Cl SH H amino acid Br Cl SSH H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl Set H amino acid Br Cl Set H amino acid Br Cl Set H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl H Amino acid Br Cl F H amino acid Br Cl H Amino acid Br Cl NH-gelopropyl Amino acid Amino acid Br Cl NH-gelopropyl Amino acid Amino acid Br Cl NH-methyl Amino acid Amino acid Br Cl NH-methyl Amino acid Amino acid Br Cl NH-methyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl NH-acetyl Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OEt Amino acid Amino acid Br Cl OEt Amino acid Amino acid Br Cl OEt Amino acid Amino acid Br Cl OEt Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino	H	amino acid	Br	Cl	NH-cyclopropyl
H amino acid Br Cl OH H amino acid Br Cl OH H amino acid Br Cl OMe H amino acid Br Cl OMe H amino acid Br Cl OEt H amino acid Br Cl O-cyclopropyl H amino acid Br Cl O-acetyl H amino acid Br Cl SH H amino acid Br Cl SMe H amino acid Br Cl SMe H amino acid Br Cl SMe H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SI H amino acid Br Cl SI H amino acid Br Cl SI H amino acid Br Cl SI H amino acid Br Cl SI H amino acid Br Cl IF H amino acid Br Cl IF A amino acid Br Cl IF H amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl IF A Amino acid Br Cl OH A Amino acid Br Cl OH A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl OF A Amino acid Br Cl SET A Amino acid Br Cl SET A Amino acid Br Cl SET A Amino acid Br Cl SET A Amino acid Br Cl Br Br A Amino acid Br Cl SET A Amino acid Br Cl Br A Amino acid Br Cl SET A Amino acid Br Cl Br A Amin	H	amino acid	Br	Cl	
H amino acid Br Cl OH H amino acid Br Cl OMe H amino acid Br Cl OMe H amino acid Br Cl OMe H amino acid Br Cl OMe H amino acid Br Cl OEt H amino acid Br Cl O-cyclopropyl H amino acid Br Cl O-acetyl H amino acid Br Cl SH H amino acid Br Cl SSE H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl F H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl H amino acid Br Cl II amino acid amino acid Br Cl II amino acid amino acid Br Cl NH-cyclopropyl amino acid amino acid Br Cl NH-tyclopropyl amino acid amino acid Br Cl NH-tyclopropyl amino acid amino acid Br Cl NH-tyclopropyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OH amino acid amino acid Br Cl SEt amino acid amino acid Br Cl OSE amino acid amino acid Br Cl OSE amino acid amino acid Br Cl OSE amino acid amino acid Br Cl OSE amino acid amino acid Br Cl OSE amino acid amino acid Br Cl OSE amino acid amino acid Br Cl OSE amino acid amino acid Br Cl OSE amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl S	H	amino acid	Br	Cl	
H amino acid Br Cl OMe H amino acid Br Cl OMe H amino acid Br Cl OEt H amino acid Br Cl OEt H amino acid Br Cl O-cyclopropyl H amino acid Br Cl O-acetyl H amino acid Br Cl SH H amino acid Br Cl SH H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl I H amino acid Br Cl I H amino acid Br Cl I H amino acid Br Cl I H amino acid Br Cl I H amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl NH-eyclopropyl Amino acid amino acid Br Cl NH-methyl Amino acid amino acid Br Cl NH-acetyl Amino acid amino acid Br Cl OH Amino acid Br Cl OH Amino acid Br Cl OH Amino acid Br Cl NH-acetyl Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OSEt Amino acid Amino acid Br Cl OSEt Amino acid Amino acid Br Cl OSEt Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl OSEt Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl I Amino acid Amino acid	H .	amino acid	Br		
H amino acid Br Cl OMe H amino acid Br Cl OEt H amino acid Br Cl O-cyclopropyl H amino acid Br Cl O-acetyl H amino acid Br Cl SH H amino acid Br Cl SH H amino acid Br Cl SSH H amino acid Br Cl SSE H amino acid Br Cl SE H amino acid Br Cl SE H amino acid Br Cl SE H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl I H amino acid Br Cl I H amino acid Br Cl I H amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl NH-eyclopropyl Amino acid Amino acid Br Cl NH-methyl Amino acid Amino acid Br Cl NH-acetyl Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OEt Amino acid Amino acid Br Cl OEt Amino acid Amino acid Br Cl OEt Amino acid Amino acid Br Cl OEt Amino acid Amino acid Br Cl O-acetyl Amino acid Amino acid Br Cl O-acetyl Amino acid Amino acid Br Cl O-acetyl Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl Br Amino acid Amino acid Br Cl Br Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid Br Cl SE Amino acid Amino acid	Н	amino acid	Br	Cl	
H amino acid Br Cl O-cyclopropyl Amino acid amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Br Cl NH-ethyl amino acid Amino acid Br Cl NH-ethyl amino acid Amino acid Br Cl NH-ethyl amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OEthyl Amino acid Amino acid Br Cl OEthyl Amino acid Amino acid Br Cl OEthyl Amino acid Amino acid Br Cl OEthyl Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SEthyl Amino acid Br Cl SEthyl Amino acid Br Cl SEthyl Amino acid Br C	Н		Br		
H amino acid Br Cl O-cyclopropyl H amino acid Br Cl SH Amino acid Br Cl SH Amino acid Br Cl SMe Amino acid Br Cl SMe Br Cl SMe Br Cl SMe Br Cl SMe Br Cl SMe Br Cl SMe Br Cl SEt Br Cl SEt Br Cl SEt Br Cl SEt Br Cl SET Br Cl SET Br Cl Br Br Cl Br C	Н		Br		
H amino acid Br Cl SH H amino acid Br Cl SMe H amino acid Br Cl SMe H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl I H amino acid Br Cl I H amino acid Br Cl I H amino acid Br Cl I I amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl NH-cyclopropyl Amino acid Amino acid Br Cl NH-methyl Amino acid Amino acid Br Cl NH-methyl Amino acid Amino acid Br Cl NH-acetyl Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl O-acetyl Amino acid Amino acid Br Cl O-acetyl Amino acid Amino acid Br Cl O-acetyl Amino acid Amino acid Br Cl SEt			Br		O-cyclopropyl
H amino acid Br Cl SH H amino acid Br Cl SMe H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl S-cyclopropyl H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl MH-cyclopropyl Amino acid Amino acid Br Cl NH-cyclopropyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OSE Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl O-acetyl Amino acid Amino acid Br Cl O-acetyl Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl Set					
H amino acid Br Cl SEt H amino acid Br Cl SEt H amino acid Br Cl S-cyclopropyl H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl NH2 amino acid Br Cl NH-cyclopropyl amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid Br Cl OH amino acid Br Cl OH amino acid Br Cl OH amino acid Br Cl OH amino acid Br Cl OH amino acid Br Cl OSE amino acid Br Cl OSE amino acid Br Cl O-cyclopropyl amino acid Br Cl O-cyclopropyl amino acid Br Cl O-cyclopropyl amino acid Br Cl SH amino aci					
H amino acid Br Cl Set H amino acid Br Cl S-cyclopropyl H amino acid Br Cl F H amino acid Br Cl F H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl I H amino acid Br Cl I Amino acid Br Cl H Amino acid Br Cl H Amino acid Br Cl H Amino acid Br Cl H Amino acid Br Cl NH2 Amino acid Br Cl NH-cyclopropyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl NH-ethyl Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OH Amino acid Amino acid Br Cl OMe Amino acid Amino acid Br Cl OMe Amino acid Amino acid Br Cl OSt Amino acid Amino acid Br Cl OSt Amino acid Amino acid Br Cl OSt Amino acid Amino acid Br Cl O-cyclopropyl Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SH Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SEt Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid Amino acid Br Cl SI Amino acid H Br Cl NH-ethyl Amino acid H Br Cl NH-methyl Amino acid H Br Cl NH-methyl Amino acid H Br Cl NH-acetyl Amino acid H Br Cl NH-acetyl Amino acid H Br Cl OH Amino acid H Br	Н				
H amino acid Br Cl Fell F Amino acid Br Cl F Amino acid Br Cl F Amino acid Br Cl F Amino acid Br Cl Br Cl Br Br Cl	H	. 			
H amino acid Br Cl F H amino acid Br Cl Cl H amino acid Br Cl Br H amino acid Br Cl II amino acid Br Cl II amino acid Br Cl H amino acid Br Cl NH2 amino acid Br Cl NH2 amino acid Br Cl NH-eyclopropyl amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OSE amino acid amino acid Br Cl OSE amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SSE amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid Amino acid Br Cl SEt amino acid Amino acid Br Cl SEt amino acid Amino acid Br Cl SEt amino acid Amino acid Br Cl SEt amino acid Amino acid Br Cl SET amino aci		- 			
H amino acid Br Cl Br H amino acid Br Cl Br H amino acid Br Cl I amino acid amino acid Br Cl H amino acid Br Cl H amino acid Br Cl H amino acid Br Cl H amino acid Br Cl NH2 amino acid Br Cl NH-cyclopropyl amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OH amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SSt amino acid amino acid Br Cl SSt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl F amino acid amino acid Br Cl F amino acid amino acid Br Cl I amino acid amino acid Br Cl SI amino acid amino acid Br Cl SI amino acid Sr Cl SI amino acid Sr Cl SI amino acid Sr Cl SI amino acid Sr Cl SI amin					
H amino acid Br Cl H amino acid Br Cl H amino acid amino acid Br Cl H amino acid amino acid Br Cl NH2 amino acid amino acid Br Cl NH2 amino acid amino acid Br Cl NH-cyclopropyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OH amino acid amino acid Br Cl OH amino acid amino acid Br Cl OH amino acid amino acid Br Cl OSt O-cyclopropyl amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl O-acetyl amino acid amino acid Br Cl SH SMC Amino acid amino acid Br Cl SH SMC Amino acid amino acid Br Cl SH Amino acid amino acid Br Cl SEt Amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid Amino acid Br Cl S-cyclopropyl amino acid Amino acid Br Cl S-cyclopropyl Amino acid Amino acid Br Cl S-cyclopropyl Amino acid Amino acid Br Cl S-Cl S-Cyclopropyl Amino acid Amino acid Br Cl NH2 amino acid H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl Amino acid H Br Cl NH-cyclopropyl Amino acid H Br Cl NH-ethyl Amino acid H Br Cl NH-ethyl Amino acid H Br Cl NH-acetyl Amino acid H Br Cl OH					-
H amino acid amino acid Br Cl H amino acid amino acid Br Cl NH2 amino acid amino acid Br Cl NH4 amino acid amino acid Br Cl NH4 amino acid amino acid Br Cl NH-cyclopropyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl O-acetyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid Amino acid Br Cl S-cyclopropyl amino acid Amino acid Br Cl S-cyclopropyl amino acid Amino acid Br Cl NH2 amino acid H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH Amino acid H Br Cl NH-acetyl amino acid H Br Cl OH					
amino acid amino acid Br Cl NH2 amino acid amino acid Br Cl NH4 amino acid amino acid Br Cl NH4 amino acid amino acid Br Cl NH-cyclopropyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl I amino acid Br Cl S-cyclopropyl amino acid Br Cl S-cyclopropyl amino acid Br Cl NH2 amino acid Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH	Н	amino acid	Br		
amino acid amino acid Br Cl NH-cyclopropyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl SH Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl Br amino acid amino acid Br Cl S-cyclopropyl amino acid AR BR CL S-CYCLOPROPYL AMINO ACID AMINO A	amino acid	amino acid			
amino acid amino acid Br Cl NH-cyclopropyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl SH Cl O-acetyl amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SH Cl SH amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl Set amino acid amino acid Br Cl Set amino acid amino acid Br Cl Set amino acid amino acid Br Cl Set I I Amino acid amino acid Br Cl Set I I Amino acid Amino acid Br Cl I I Amino acid I I Br Cl I I Amino acid I I Br Cl I I Amino acid I I Br Cl I I Amino acid I I Br Cl I I I Amino acid I I Br Cl I I I I I I I I I I I I I I I I I I	amino acid	amino acid	Br	Cl	NH ₂
amino acid amino acid Br Cl NH-methyl amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl NH-acetyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl O-acetyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl F Br amino acid amino acid Br Cl I I amino acid amino acid Br Cl I I amino acid Amino acid Br Cl I I amino acid Amino acid Br Cl I I amino acid Amino acid Br Cl I I Amino acid Amino acid Br Cl I I Amino acid Amino acid Br Cl I I Amino acid I H Br Cl NH-cyclopropyl amino acid I H Br Cl NH-methyl Amino acid I H Br Cl NH-methyl Amino acid I H Br Cl NH-ethyl Amino acid I H Br Cl NH-ethyl Amino acid I H Br Cl NH-acetyl Amino acid I H Br Cl NH-acetyl Amino acid I H Br Cl NH-acetyl Amino acid I H Br Cl OH Amino acid I H Br Cl OH Amino acid I H Br Cl OH Amino acid I H Br Cl OH Amino acid I H Br Cl OH Amino acid I H Br Cl OH Amino acid I H Br Cl OH Amino acid I H Br Cl OH I I I I I I I I I I I I I I I I I I	amino acid	amino acid	Br	CI	
amino acid amino acid Br Cl NH-ethyl amino acid amino acid Br Cl OH amino acid amino acid Br Cl OH amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl Set amino acid amino acid Br Cl Set amino acid Br Cl Set amino acid Br Cl Set amino acid Br Cl F Amino acid Br Cl F Amino acid Br Cl Br Cl Br amino acid Br Cl Br Cl Br amino acid Br Cl Br Amino acid Br Cl Br Cl Br Amino acid Br Cl I I Amino acid Br Cl H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-ethyl Amino acid H Br Cl NH-ethyl Amino acid H Br Cl NH-acetyl Amino acid H Br Cl NH-acetyl Amino acid H Br Cl NH-acetyl Amino acid H Br Cl OH Amino acid H Br Cl NH-acetyl Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Amino acid H Br Cl OH Br Cl OH Amino acid H Br Cl OH Br Cl OH Amino acid H Br Cl OH Br Cl OH Amino acid H Br Cl OH Br Cl OMe	amino acid	amino acid	Br	Cl	
amino acid amino acid Br Cl OH amino acid amino acid Br Cl OH amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl O-acetyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl Set amino acid amino acid Br Cl Set amino acid Br Cl Set amino acid Br Cl Set amino acid Br Cl Set amino acid Br Cl F amino acid Br Cl F amino acid Br Cl Br amino acid Br Cl Br amino acid Br Cl Br amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl NH-acetyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OH	amino acid	amino acid	Br	Cl	NH-ethyl
amino acid amino acid Br Cl OMe amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl O-acetyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl F amino acid amino acid Br Cl F amino acid amino acid Br Cl F amino acid amino acid Br Cl Br amino acid amino acid Br Cl II amino acid amino acid Br Cl II amino acid Ar Br Cl II amino acid Ar Br Cl II amino acid Ar Br Cl II amino acid Ar Br Cl II amino acid Ar Br Cl II amino acid Ar Br Cl II amino acid Ar Br Cl II amino acid Ar Br Cl II amino acid II Br Cl II amino acid II Br Cl II amino acid II Br Cl II amino acid II Br Cl II amino acid II Br Cl II amino acid II Br Cl II amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl II Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino acid II Br Cl III Amino Ami	amino acid	amino acid	Br	Cl	
amino acid amino acid Br Cl OEt amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl O-acetyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl F amino acid amino acid Br Cl F amino acid amino acid Br Cl Br amino acid amino acid Br Cl Br amino acid amino acid Br Cl Br amino acid Br Cl Br amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I Amino acid Br Cl I Br amino acid Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OH amino acid H Br Cl OH	amino acid	amino acid	Br	Cl	OH
amino acid amino acid Br Cl O-cyclopropyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl F Amino acid amino acid Br Cl F Amino acid amino acid Br Cl Br Cl Br amino acid amino acid Br Cl Br Cl Br amino acid amino acid Br Cl Br Amino acid Amino acid Br Cl I I Amino acid Amino acid Br Cl I I Amino acid H Br Cl H Amino acid H Br Cl NH-cyclopropyl Amino acid H Br Cl NH-cyclopropyl Amino acid H Br Cl NH-methyl Amino acid H Br Cl NH-ethyl Amino acid H Br Cl NH-acetyl Amino acid H Br Cl OH	amino acid	amino acid	Br	Cl	OMe
amino acid amino acid Br Cl O-acetyl amino acid amino acid Br Cl SH amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl F amino acid amino acid Br Cl F amino acid amino acid Br Cl Br Cl amino acid amino acid Br Cl Br Cl Br amino acid amino acid Br Cl Br Cl I I Amino acid Br Cl H Br Cl H Amino acid H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-rethyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl NH-acetyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH	amino acid	amino acid	Br	Cl ·	OEt
amino acid amino acid Br Cl SH amino acid amino acid Br Cl SH amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl F amino acid amino acid Br Cl Br amino acid amino acid Br Cl Br amino acid Br Cl Br amino acid Br Cl Br amino acid Br Cl Br amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl NH-cyclopropyl amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OH	amino acid	amino acid	Br	Cl	O-cyclopropyl
amino acid amino acid Br Cl SMe amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl F amino acid amino acid Br Cl Cl amino acid amino acid Br Cl Br amino acid amino acid Br Cl Br amino acid Br Cl Br amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I Amino acid Br Cl I Amino acid Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OH amino acid H Br Cl OH	amino acid	amino acid	Br	Cl	
amino acid amino acid Br Cl SEt amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl F amino acid amino acid Br Cl Br amino acid amino acid Br Cl Br amino acid amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I amino acid Br Cl I Amino acid Br Cl I Amino acid H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-acetyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OH	amino acid	amino acid	Br	Cl	SH
amino acid amino acid Br Cl S-cyclopropyl amino acid amino acid Br Cl F amino acid amino acid Br Cl Br Cl amino acid amino acid Br Cl Br amino acid amino acid Br Cl Br amino acid Br Cl I I I I I I I I I I I I I I I I I I	amino acid	amino acid	Br	Cl	SMe
amino acid amino acid Br Cl F amino acid amino acid Br Cl Cl amino acid amino acid Br Cl Br amino acid amino acid Br Cl Br amino acid Amino acid Br Cl I amino acid Br Cl H amino acid H Br Cl H amino acid H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OMe	amino acid	amino acid	Br	Cl	SEt
amino acid amino acid Br Cl Br amino acid amino acid Br Cl Br amino acid amino acid Br Cl I amino acid Amino acid Br Cl I amino acid H Br Cl H amino acid H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OMe	amino acid	amino acid	Br	Cl	S-cyclopropyl
amino acid amino acid Br Cl Br amino acid amino acid Br Cl I amino acid H Br Cl H amino acid H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OH	amino acid	amino acid	Br	Cl	F
amino acid amino acid Br Cl I amino acid H Br Cl H amino acid H Br Cl NH2 amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OMe	amino acid	amino acid	Br	Cl	Cl
amino acid H Br Cl H amino acid H Br Cl NH ₂ amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OH	amino acid	amino acid	Br	Cl	Br
amino acidHBrClNH2amino acidHBrClNH-cyclopropylamino acidHBrClNH-methylamino acidHBrClNH-ethylamino acidHBrClNH-acetylamino acidHBrClOHamino acidHBrClOMe	amino acid	amino acid	Br	Cl	I
amino acid H Br Cl NH-cyclopropyl amino acid H Br Cl NH-methyl amino acid H Br Cl NH-ethyl amino acid H Br Cl NH-acetyl amino acid H Br Cl OH amino acid H Br Cl OH	amino acid	H	Br	Cl	Н
amino acidHBrClNH-methylamino acidHBrClNH-ethylamino acidHBrClNH-acetylamino acidHBrClOHamino acidHBrClOMe	amino acid	Н	Br	Cl	NH ₂
amino acidHBrClNH-ethylamino acidHBrClNH-acetylamino acidHBrClOHamino acidHBrClOMe	amino acid	H	Br	Cl	NH-cyclopropyl
amino acidHBrClNH-ethylamino acidHBrClNH-acetylamino acidHBrClOHamino acidHBrClOMe	amino acid	Н	Br	Cl	
amino acidHBrClNH-acetylamino acidHBrClOHamino acidHBrClOMe	amino acid	H	Br	Cl	
amino acid H Br Cl OH amino acid H Br Cl OMe	amino acid	H	Br	Cl	·
amino acid H Br Cl OMe	amino acid	H	Br	Cl	
	amino acid	H			
		H			

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	H	Br	Cl	O-cyclopropyl
amino acid	H	Br	Cl	O-acetyl
amino acid	H	Br	Cl	SH
amino acid	H	Br	Cl	SMe
amino acid	Н	Br	Cl	SEt
amino acid	H	Br	Cl	S-cyclopropyl
amino acid	H	Br	Cl	F
amino acid	Н	Br	Cl	Cl
amino acid	Н	Br	Cl	Br
amino acid	Н	Br	Cl	Ī
amino acid	acyl	Br	Cl	H
amino acid	acyl	Br	Cl	NH ₂
amino acid	acyl	Br	Cl	NH-cyclopropyl
amino acid	acyl	Br	Cl	NH-methyl
amino acid	acyl	Br	Cl	NH-ethyl
amino acid	acyl	Br	Cl	NH-acetyl
amino acid	acyl	Br	Cl	OH
amino acid	acyl	Br	Cl	OMe
amino acid	acyl	Br	Cl	OEt
amino acid	acyl	Br	Cl	O-cyclopropyl
amino acid	acyl	Br	Cl	O-acetyl
amino acid	acyl	Br	Cl	SH
amino acid	acyl	Br	Cl	SMe
amino acid	acyl	Br	Cl	SEt
amino acid	acyl	Br	CI	S-cyclopropyl
amino acid	acyl	Br	Cl	F
amino acid	acyl	Br	Cl	Cl
amino acid	acyl	Br	Cl	Br
amino acid	acyl	Br	Cl	I
acyl	H	Cl	Cl	Н
acyl	Н	Cl	Cl	NH ₂
acyl	Н	CI	Cl	NH-cyclopropyl
acyl	H	Cl	Cl	NH-methyl
acyl	H	Cl	Cl	NH-ethyl
acyl	H	Cl	Cl	NH-acetyl
acyl	H	Cl	Cl	OH
acyl	H	CI	CI	OMe
acyl	H	Cl	Cl	OEt
acyl	H	Cl	Cl.	O-cyclopropyl
acyl	Н	Cl	Cl	O-acetyl
acyl	Н	Cl	Cl	SH
acyl	Н	CI	Cl	SMe
acyl	Н	CI	Cl	SEt
acyl	H	Cl	Cl	S-cyclopropyl
acyl	H	CI	Cl	F
acyl	H	CI	Cl	Cl
acyl	H	Cl	Cl	Br

\mathbb{R}^2	R ³	X	X ²	Y
acyl	H	Cl	Cl	I
acyl	acyl	Cl	Cl	Н
acyl	acyl	Cl	Cl	NH ₂
acyl	acyl	Cl	Cl	NH-cyclopropyl
acyl	acyl	Cl	Cl	NH-methyl
acyl	acyl	Cl	Cl	NH-ethyl
acyl	acyl	Cl	Cl	NH-acetyl
acyl	acyl	Cl	Cl	OH
acyl	acyl	Cl	Cl	OMe
acyl	acyl	Cl	Cl	OEt
acyl	acyl	Cl	Cl	O-cyclopropyl
acyl	acyl	Cl	Cl	O-acetyl
acyl	acyl	Cl	Cl	SH
acyl	acyl	Cl	Cl	SMe
acyl	acyl	Cl	Cl	SEt
acyl	acyl	Cl	Cl	S-cyclopropyl
acyl	acyl	Cl	Cl	F
acyl	acyl	Cl	Cl	Cl
acyl	acyl	Cl	Cl	Br
acyl	acyl	CI	Cl	I
acyl	amino acid	Cl	Cl	Н
acyl	amino acid	Cl	Cl	NH ₂
acyl	amino acid	Cl	Cl	NH-cyclopropyl
acyl	amino acid	Cl	Cl	NH-methyl
acyl	amino acid	Cl	Cl	NH-ethyl
acyl	amino acid	Cl	Cl	NH-acetyl
acyl	amino acid	Cl	Cl	OH
acyl	amino acid	Cl	Cl	OMe
acyl	amino acid	Cl	Cl	OEt
acyl	amino acid	Cl	Cl	O-cyclopropyl
acyl	amino acid	Cl	Cl	O-acetyl
acyl	amino acid	Cl	Cl	SH_
acyl	amino acid	Cl	Cl	SMe
acyl	amino acid	Cl	Cl	SEt
acyl	amino acid	Cl	Cl	S-cyclopropyl
acyl	amino acid	Cl	Cl	<u>F</u>
acyl	amino acid	CI	CI	Cl
acyl	amino acid	Cl	-C1	Br
acyl	amino acid	Cl	Cl	I
H	acyl	Cl	Cl	H
<u>H</u>	acyl	Cl	Cl	NH ₂
H	acyl	Cl	Cl	NH-cyclopropyl
H	acyl	Cl	Cl	NH-methyl
Н	acyl	Cl	Cl	NH-ethyl
Н	acyl	Cl	Cl	NH-acetyl
H	acyl	Cl	Cl	OH
.H	acyl	CI	Cl	OMe

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
H	acyl	Cl	Cl	OEt
H	acyl	Cl	Cl	O-cyclopropyl
H	acyl	CI	CI	O-acetyl
H	acyl	Cl	Cl	SH
H	acyl	CI	Cl	SMe
Н	acyl	Cl	Cl	SEt
H	acyl	Cl	Cl	S-cyclopropyl
H	acyl	Cl	Cl	F
H	acyl	Cl	Cl	Cl
H	acyl	Cl	Cl	Br
H	acyl	Cl	Cl	I
H	amino acid	Cl	Cl	Н
H	amino acid	Cl	Cl	NH ₂
H	amino acid	Cl	Cl	NH-cyclopropyl
Н	amino acid	Cl	Cl	NH-methyl
H	amino acid	Cl	Cl	NH-ethyl
Н	amino acid	Cl	Cl	NH-acetyl
H	amino acid	Cl	Cl	OH
H	amino acid	Cl	Cl ·	OMe
Н	amino acid	CI	Cl	OEt
H	amino acid	Cl.	Cl	O-cyclopropyl
H	amino acid	Cl	Cl	O-acetyl
H	amino acid	Cl	Cl	SH
H	amino acid	Cl	Cl	SMe
H	amino acid	Cl	Cl	SEt
H	amino acid	Cl	Cl	S-cyclopropyl
H	amino acid	Cl	Cl	F
Н	amino acid	Cl	Cl	Cl
H	amino acid	Cl	Cl	Br
Н	amino acid	Cl	Cl	I
amino acid	amino acid	Cl	Cl	H
amino acid	amino acid	Cl	CI	NH ₂
amino acid	amino acid	Cl	Cl	NH-cyclopropyl
amino acid	amino acid	Cl	Cl	NH-methyl
amino acid	amino acid	Cl	Cl	NH-ethyl
amino acid	amino acid	Cl	Cl	NH-acetyl
amino acid	amino acid	Cl	Cl	OH
amino acid	amino acid	Cl	Cl	OMe -
amino acid	amino acid	Cl	Cl	OEt
amino acid	amino acid	Cl	Cl	O-cyclopropyl
amino acid	amino acid	Cl	Cl	O-acetyl
amino acid	amino acid	Cl	Cl	SH
amino acid	amino acid	Cl	Cl	SMe
amino acid	amino acid	Cl	Cl	SEt
amino acid	amino acid	Cl	Cl	S-cyclopropyl
amino acid	amino acid	Cl	Cl	F
amino acid	amino acid	Cl	Cl	Cl

amino acid amino acid amino acid amino acid amino acid amino acid	amino acid amino acid	X ¹ Cl Cl	X ²	Br
amino acid amino acid amino acid		Cl		
amino acid	H	101	Cl	I
amino acid		Cl	Cl	H
	Н	Cl	Cl	NH ₂
amina acid	Н	Cl	Cl	NH-cyclopropyl
ammo acid	Н	Cl	Cl	NH-methyl
amino acid	H	Cl	Cl	NH-ethyl
amino acid	H	Cl	Cl	NH-acetyl
amino acid	H	Cl	Cl	OH
amino acid	H	Cl	Cl	OMe
amino acid	H	Cl	Cl	OEt
amino acid	H	Cl	Cl	O-cyclopropyl
amino acid	H	Cl	Cl	O-acetyl
amino acid	H	CI	Cl	SH
amino acid	H	Cl	Cl	SMe
amino acid	H	Cl	Cl	SEt
amino acid	H	CI	Cl	
amino acid	H	Cl	Cl	S-cyclopropyl
amino acid	H			F
amino acid	H	Cl	Cl	Cl
		Cl	Cl	Br
amino acid	H	Cl	Cl	I
amino acid	acyl	Cl	Cl	H
amino acid	acyl	Cl	Cl	NH ₂
amino acid	acyl	Cl	Cl	NH-cyclopropyl
amino acid	acyl	Cl	Cl	NH-methyl
amino acid	acyl	Cl	Cl	NH-ethyl
amino acid	acyl	Cl	Cl	NH-acetyl
amino acid	acyl	Cl	CÍ	ОН
amino acid	acyl	Cl	Cl	OMe
amino acid	acyl	Cl	Cl	OEt .
amino acid	acyl	Cl	Cl	O-cyclopropyl
amino acid	acyl	Cl	Cl	O-acetyl
amino acid	acyl	Cl	Cl	SH
amino acid	acyl	Cl	Cl	SMe
amino acid	acyl	Cl	Cl	SEt
amino acid	acyl	C1	Cl	S-cyclopropyl
amino acid	acyl	Cl	CI	F
amino acid	acyl	Cl -	Cl	Cl
amino acid	acyl	Cl	Cl	Br
amino acid	acyl	Cl	Cl	I
acyl	H	F	Cl	Н
acyl	H	F	CI	NH ₂
acyl	H	F	Cl	NH-cyclopropyl
acyl	Н	F	Cl	NH-methyl
acyl	H	F	Cl	NH-ethyl
acyl	H	$\frac{1}{\mathbf{F}}$	Cl	NH-acetyl
acyl	H	$-\frac{1}{F}$	Cl	OH

\mathbb{R}^2	R ³	X ¹	X ²	Y
acyl	H	F	Cl	OMe
acyl	Н	F	Cl	OEt
acyl	H	F	Cl	O-cyclopropyl
acyl	H	F	Cl	O-acetyl
acyl	H	F	Cl	SH
acyl	H	F	Cl	SMe
acyl	H	F	Cl	SEt
acyl	Н	F	CI	S-cyclopropyl
acyl	Н	F	Cl	F
acyl	H	F	Cl	Cl
acyl	H	F	Cl	Br
acyl	H	F	Cl	I
acyl	acyl	F	Cl	H
acyl	acyl	F	Cl	NH ₂
acyl	acyl	F	Cl	NH-cyclopropyl
acyl	acyl	F	Cl	NH-methyl
acyl	acyl	F	Cl	NH-ethyl
acyl	acyl	F	Cl	NH-acetyl
acyl	acyl	F	Cl	OH
acyl	acyl	F	CI	OMe
acyl	acyl	F	Cl	OEt
acyl	acyl	F	Cl	O-cyclopropyl
acyl	acyl	F	Cl	O-acetyl
acyl	acyl	F	Cl	SH
acyl	acyl	F	Cl	SMe
acyl	acyl	F	Cl	SEt
acyl	acyl	F	Cl	S-cyclopropyl
acyl	acyl	F	Cl	F
acyl	acyl	F	Cl	Cl
acyl	acyl	F	Cl	Br
acyl	acyl	F	Cl	I
acyl	amino acid	F	Cl	H
acyl	amino acid	F	Cl	NH ₂
acyl	amino acid	F	Cl	NH-cyclopropyl
acyl	amino acid	F	Cl	NH-methyl
acyl	amino acid	F	Cl	NH-ethyl
acyl	amino acid	F	Cl	NH-acetyl
acyl ·	amino acid	F	Cl	OH
acyl	amino acid	F	Cl	OMe
acyl	amino acid	F	Cl	OEt
acyl	amino acid	F	Cl	O-cyclopropyl
acyl	amino acid	F	Cl	O-acetyl
acyl	amino acid	F	Cl	SH
acyl	amino acid	F	Cl	SMe
acyl	amino acid	F	Cl	SEt
acyl	amino acid	F	Cl	S-cyclopropyl
acyl	amino acid	F	Cl	F S-cyclopropyt
40,1	annio aciu	<u>F</u>		<u> </u>

$\overline{\mathbb{R}^2}$	R ³	X ¹	X ²	Y
acyl	amino acid	F	Cl	Cl
acyl ·	amino acid	F	Cl	Br
acyl	amino acid	F	Cl	I
H	acyl	F	Cl	H
H	acyl	F	Cl	NH ₂
H	acyl	F	Cl	NH-cyclopropyl
H	acyl	$\frac{1}{F}$	Cl	NH-methyl
H	acyl	$\frac{1}{F}$	Cl	NH-ethyl
H	acyl	F	Cl	NH-acetyl
H	acyl	F	Cl	OH OH
H	acyl	F	CI	OMe
H		$\frac{\mathbf{F}}{\mathbf{F}}$	Ci	OEt
H	acyl	$\frac{\mathbf{F}}{\mathbf{F}}$	CI	
H	acyl			O-cyclopropyl
H	acyl	F	Cl	O-acetyl
H	acyl	F	Cl	SH
H	acyl	F	Cl	SMe
	acyl	F	Cl	SEt
H	acyl	F	Cl	S-cyclopropyl
H	acyl	F	Cl	F
H	acyl	F	Cl	Cl
H	acyl	F	Cl	Br
H	acyl	F	Cl	I
H	amino acid	F	Cl	H
H	amino acid	F	Cl	NH ₂
H	amino acid	F	Cl	NH-cyclopropyl
H	amino acid	F	Cl	NH-methyl
H	amino acid	<u> </u>	Cl	NH-ethyl
H	amino acid	F	Cl	NH-acetyl
H	amino acid	F	Cl	ОН
H	amino acid	F	Cl	OMe
H	amino acid	F	Cl	OEt
H	amino acid	F	Cl	O-cyclopropyl
Н	amino acid	F	Cl	O-acetyl
H	amino acid	F	C1	SH
H	amino acid	F	Cl	SMe
Н	amino acid	F	Cl	SEt
H	amino acid	F	CI	S-cyclopropyl
H	amino acid	F	Cl	F
H	amino acid	F	Cl	Cl
H	amino acid	F	Cl	Br
H	amino acid	F	Cl	I .
amino acid	amino acid	F	Cl	Н
amino acid	amino acid	F	Cl	NH ₂
amino acid	amino acid	F	Ci	NH-cyclopropyl
amino acid	amino acid	F	Cl	NH-methyl
amino acid	amino acid	F	Cl	NH-ethyl
amino acid	amino acid	F	Cl	NH-acetyl
willing dold	Lamino acid		- L	INIT-acctyl

\mathbb{R}^2	R ³	X	X ²	Y
amino acid	amino acid	F	Cl	OH
amino acid	amino acid	F	Cl	OMe
amino acid	amino acid	F	CI	OEt
amino acid	amino acid	F	Cl	
amino acid	amino acid	F	Cl	O-cyclopropyl O-acetyl
amino acid	amino acid	F	CI	SH
amino acid	amino acid	F	CI	SMe
amino acid		F	Cl	
amino acid	amino acid	F		SEt
	amino acid		Cl	S-cyclopropyl
amino acid	amino acid	F	Cl	F
amino acid	amino acid	F	Cl	Cl
amino acid	amino acid	F	Cl	Br
amino acid	amino acid	F	Cl	I
amino acid	H	F	Cl	H
amino acid	H	F	Cl	NH ₂
amino acid	H	F	Cl	NH-cyclopropyl
amino acid	H	F	Cl	NH-methyl
amino acid	Н	F	Cl	NH-ethyl
amino acid	H	F	Cl	NH-acetyl
amino acid	H	F	Cl	OH
amino acid	H	F	Cl	OMe
amino acid	H	F	Cl	OEt
amino acid	Н	F	Cl	O-cyclopropyl
amino acid	Н	F	Cl	O-acetyl
amino acid	H	F	Cl	SH
amino acid	H	F	Cl	SMe
amino acid	H	F	Cl	SEt
amino acid	H	F	Cl	S-cyclopropyl
amino acid	H	F	Cl	F
amino acid	H	F	Cl	Cl
amino acid	H	F	Cl	Br
amino acid	H	F	Cl	I
amino acid	acyl	F	Cl	H
amino acid	acyl	F	Cl	NH ₂
amino acid	acyl	F	Cl	NH-cyclopropyl
amino acid	acyl	F	Cl	NH-methyl
amino acid	acyl	F	Cl	NH-ethyl
amino acid	acyl	F	Cl	NH-acetyl
amino acid	acyl	F	Cl	OH
amino acid	acyl	F	Cl	OMe
amino acid	acyl	F	Cl	OEt
amino acid	acyl	F	Cl	O-cyclopropyl
amino acid	acyl	F	Cl	O-acetyl
amino acid	acyl	F	Cl	SH
amino acid	acyl	F	Cl	SMe
amino acid	acyl	F	Cl	SEt
amino acid		F	Cl	
ammo acid	acyl	<u> </u>	Ul	S-cyclopropyl

R ²	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	F	Cl	F
amino acid	acyl	F	Cl	Cl
amino acid	acyl	F	Cl	Br
amino acid	acyl	F	Cl	I
acyl	H	NH ₂	Cl	H
acyl	Н	NH ₂	Cl	NH ₂
acyl	Н	NH ₂	Cl	NH-cyclopropyl
acyl	H	NH ₂	Cl	NH-methyl
acyl	H	NH ₂	Cl	NH-ethyl
acyl	Н	NH ₂	Cl	NH-acetyl
acyl	Н	NH ₂	Cl	OH
acyl	Н	NH ₂	Cl	OMe
acyl	Н	NH ₂	Cl	OEt
acyl	H	NH ₂	Cl	O-cyclopropyl
acyl	H	NH ₂	Cl	O-acetyl
acyl	Н	NH ₂	Cl	SH
acyl	Н	NH ₂	C1	SMe
acyl	H	NH ₂	Cl	SEt
acyl	H	NH ₂	Cl	S-cyclopropyl
acyl	H	NH ₂	CI	F
acyl	H	NH ₂	Cl	Cl
acyl	H	NH ₂	Cl	Br
acyl	H	NH ₂	Cl	I
acyl	acyl	NH ₂	Cl	Н
acyl	acyl	NH ₂	Cl	NH ₂
acyl	acyl	NH ₂	Cl	NH-cyclopropyl
acyl	acyl	NH ₂	Cl	NH-methyl
acyl	acyl	NH ₂	Cl	NH-ethyl
acyl	acyl	NH ₂	Cl.	NH-acetyl
acyl	acyl	NH ₂	Cl	OH
acyl	acyl	NH ₂	Cl	OMe
acyl	acyl	NH ₂	Cl	OEt
acyl	acyl	NH ₂	Cl	O-cyclopropyl
acyl	acyl	NH ₂	Cl	O-acetyl
acyl	acyl	NH ₂	Cl	SH
acyl	acyl	NH ₂	Cl	SMe
acyl	acyl	NH ₂	Cl	SEt
acyl	acyl	NH ₂	Cl	S-cyclopropyl
acyl	acyl	NH ₂	Cl	F
acyl	acyl	NH ₂	Cl	Cl
acyl	acyl	NH ₂	Cl	Br
acyl	acyl	NH ₂	Cl	I
acyl	amino acid	NH ₂	Cl	H
acyl	amino acid	NH ₂	Cl	NH ₂
acyl	amino acid	NH ₂	Cl	NH-cyclopropyl
acyl	amino acid	NH ₂	Cl	NH-methyl
acyl	amino acid	NH ₂	Cl	NH-ethyl

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	NH ₂	Cl	NH-acetyl
acyl	amino acid	NH ₂	Cl	OH
acyl	amino acid	NH ₂	Cl	OMe
acyl	amino acid	NH ₂	Cl	OEt
acyl	amino acid	NH ₂	Cl	O-cyclopropyl
acyl	amino acid	NH ₂	Cl	O-acetyl
acyl	amino acid	NH ₂	Cl	SH
acyl	amino acid	NH ₂	Cl	SMe
acyl	amino acid	NH ₂	Cl	SEt
acyl	amino acid	NH ₂	Cl	S-cyclopropyl
acyl	amino acid	NH ₂	Cl	F F
acyl	amino acid	NH ₂	Cl	Cl
acyl	amino acid	NH ₂	CI	Br
acyl	amino acid	NH ₂	Cl	I
H	acyl	NH ₂	Cl	H
H	acyl	NH ₂	Cl	NH ₂
H	acyl	NH ₂	Cl	NH-cyclopropyl
H	acyl	NH ₂	Cl	NH-methyl
H	acyl	NH ₂	Cl	NH-ethyl
H	acyl	NH ₂	Cl	NH-acetyl
H	acyl	NH ₂	CI	OH
H	acyl	NH ₂	Cl	OMe
H	acyl	NH ₂	Cl	OEt
H	acyl	NH ₂	CI	O-cyclopropyl
H	acyl	NH ₂	Cl	O-acetyl
H	acyl	NH ₂	CI	SH
H	acyl	NH ₂	Cl	SMe
H	acyl	NH ₂	Cl	SEt
H	acyl	NH ₂	Cl	S-cyclopropyl
H	acyl	NH ₂	Cl	F S-cyclopropyr
H	acyl	NH ₂	Cl	Cl
H	acyl	NH ₂	Cl	Br
H				
H	acyl amino acid	NH ₂	Cl Cl	I
Н	amino acid	NH ₂	+	H
H	amino acid	NH ₂	Cl Cl	NH ₂
Н	amino acid	NH ₂		NH-cyclopropyl
H		NH ₂	CI	NH-methyl
H	amino acid	NH ₂	Cl	NH-ethyl
<u> </u>	amino acid	NH ₂	Cl	NH-acetyl
H	amino acid	NH ₂	Cl	OH
H	amino acid	NH ₂	Cl	OMe
H	amino acid	NH ₂	Cl	OEt
H	amino acid	NH ₂	Cl	O-cyclopropyl
H	amino acid	NH ₂	Cl	O-acetyl
H	amino acid	NH ₂	Cl	SH
H	amino acid	NH ₂	Cl	SMe
Н	amino acid	NH ₂	Cl	SEt

R ²	\mathbb{R}^3	X¹	X ²	Y
Н	amino acid	NH ₂	Cl	S-cyclopropyl
H	amino acid	NH ₂	Cl	F
Н	amino acid	NH ₂	Cl	Cl
H	amino acid	NH ₂	Cl	Br
H	amino acid	NH ₂	Cl	I
amino acid	amino acid	NH ₂	Cl	Н
amino acid	amino acid	NH ₂	Cl	NH ₂
amino acid	amino acid	NH ₂	Cl	NH-cyclopropyl
amino acid	amino acid	NH ₂	Cl .	NH-methyl
amino acid	amino acid	NH ₂	Cl	NH-ethyl
amino acid	amino acid	NH ₂	Cl	NH-acetyl
amino acid	amino acid	NH ₂	Cl	OH
amino acid	amino acid	NH ₂	Cl	OMe
amino acid	amino acid	NH ₂	Cl	OEt
amino acid	amino acid	NH ₂	C1	O-cyclopropyl
amino acid	amino acid	NH ₂	Cl	O-acetyl
amino acid	amino acid	NH ₂	Cl	SH
amino acid	amino acid	NH ₂	Č1	SMe
amino acid	amino acid	NH ₂	Cl	SEt
amino acid	amino acid	NH ₂	Cl	S-cyclopropyl
amino acid	amino acid	NH ₂	Cl	F
amino acid	amino acid	NH ₂	Cl	Cl
amino acid	amino acid	NH ₂	Cl	Br
amino acid	amino acid	NH ₂	Cl	·I
amino acid	H	NH ₂	Cl	H
amino acid	H	NH ₂	Cl	NH ₂
amino acid	H	NH ₂	Cl	NH-cyclopropyl
amino acid	Н	NH ₂	Cl	NH-methyl
amino acid	H	NH ₂	Cl	NH-ethyl
amino acid	H	NH ₂	Cl	NH-acetyl
amino acid	H	NH ₂	Cl	OH
amino acid	H	NH ₂	Cl	OMe
amino acid	H	NH ₂	Cl	OEt
amino acid	H	NH ₂	Cl	O-cyclopropyl
amino acid	H	NH ₂	Cl	O-acetyl
amino acid	H	NH ₂	Cl	SH
amino acid	H	NH ₂	Cl	SMe
amino acid	H	NH ₂	Cl	SEt
amino acid	H	NH ₂	Cl	S-cyclopropyl
amino acid	H	NH ₂	Cl	F
amino acid	H	NH ₂	Cl	Cl
amino acid	Н	NH ₂	Cl	Br
amino acid	H	NH ₂	Cl	I
amino acid	acyl	NH ₂	Cl	H
amino acid	acyl	NH ₂	Cl	NH ₂
amino acid	acyl	NH ₂	Cl	NH-cyclopropyl
amino acid	acyl	NH ₂	Cl	NH-methyl

R ²	R ³	\mathbf{X}^{1}	X^2	Y
amino acid	acyl	NH ₂	Cl	NH-ethyl
amino acid	acyl	NH ₂	Cl	NH-acetyl
amino acid	acyl	NH ₂	CI	ОН
amino acid	acyl	NH ₂	Cl	OMe
amino acid	acyl	NH ₂	Cl	OEt
amino acid	acyl	NH ₂	Cl	O-cyclopropyl
amino acid	acyl	NH ₂	Cl	O-acetyl
amino acid	acyl	NH ₂	Cl	SH
amino acid	acyl	NH ₂	Cl	SMe
amino acid	acyl	NH ₂	Cl	SEt
amino acid	acyl	NH ₂	Cl	S-cyclopropyl
amino acid	acyl	NH ₂	Cl	F
amino acid	acyl	NH ₂	Cl	Cl
amino acid	acyl	NH ₂	Cl	Br
amino acid	acyl	NH ₂	Cl	I
acyl	H	SH	Cl	H
acyl	H	SH	Cl	NH ₂
acyl	H	SH	Cl	NH-cyclopropyl
acyl	H	SH	Cl	NH-methyl
acyl	H	SH	Cl	NH-ethyl
acyl	H	SH	Cl	NH-acetyl
acyl	Н	SH	Cl	OH
acyl	H	SH	Cl	OMe
acyl	H	SH	Cl	OEt
acyl	H	SH	CI	O-cyclopropyl
acyl	H	SH	Cl	O-acetyl
acyl	H	SH	Cl	SH
acyl	H	SH	Cl	SMe
acyl	Н	SH	Cl	SEt
acyl	H	SH	Cl	S-cyclopropyl
acyl	Н	SH	Cl ·	F
acyl	Н	SH	Cl	Cl
acyl	Н	SH	Cl	Br
acyl	Н	SH	Cl	Ī
acyl	acyl	SH	Cl	H
acyl	acyl	SH	Cl	NH ₂
acyl	acyl	SH	Cl	NH-cyclopropyl
acyl	acyl	SH	Cl	NH-methyl
acyl	acyl	SH	Cl	NH-ethyl
acyl	acyl	SH	Cl	NH-acetyl
acyl	acyl	SH	Cl	OH
acyl	acyl	SH	Cl	OMe
acyl	acyl	SH	Cl	OEt
acyl	acyl	SH	Cl	O-cyclopropyl
acyl	acyl	SH	Cl	O-acetyl
acyl	acyl	SH	Cl	SH
acyl	 	SH	Cl	
acyı	acyl	211	LCI	SMe

\mathbb{R}^2	R ³	X ¹	X ²	Y
acyl	acyl	SH	Cl	SEt
acyl	acyl	SH	Cl	S-cyclopropyl
acyl	acyl	SH	Cl	F
acyl	acyl	SH	Cl	Cl
acyl	acyl	SH	Cl	Br
acyl	acyl	SH	Cl	Ī
acyl	amino acid	SH	Cl	H
acyl	amino acid	SH	Cl	NH ₂
acyl	amino acid	SH	Cl	NH-cyclopropyl
acyl	amino acid	SH	Cl	NH-methyl
acyl	amino acid	SH	Cl	NH-ethyl
acyl	amino acid	SH	Cl	NH-acetyl
acyl	amino acid	SH	Cl	OH
acyl	amino acid	SH	Cl	OMe
acyl	amino acid	SH	Cl	OEt
acyl	amino acid	SH	Cl	O-cyclopropyl
acyl	amino acid	SH	Cl	O-acetyl
acyl	amino acid	SH	Cl	SH
acyl	amino acid	SH	Cl	SMe
acyl	amino acid	SH	Cl	SEt
acyl	amino acid	SH	Cl	S-cyclopropyl
acyl	amino acid	SH	Cl	Б-сусторгоруг F
acyl	amino acid	SH	Cl	Cl
acyl	amino acid	SH	Cl	Br
acyl	amino acid	SH	Cl	I
H	acyl	SH	Cl	H
H	acyl	SH	Cl	NH ₂
H	acyl	SH	Cl	NH-cyclopropyl
H	acyl	SH	Cl	NH-methyl
H	acyl	SH	Cl	NH-ethyl
H	acyl	SH	Cl	NH-acetyl
H	acyl	SH	Cl	OH
H	acyl	SH	Cl	OMe
H	acyl	SH	Cl	OEt
H	acyl	SH	Cl	O-cyclopropyl
H	acyl	SH	Cl	O-acetyl
H	acyl	SH	Cl	SH
H	acyl	SH	Cl	SMe
H	acyl	SH	Cl	SEt
H	acyl	SH	Cl	S-cyclopropyl
H	acyl	SH	Cl	F S-cyclopropyl
H		SH		Cl
H	acyl		Cl	
H	acyl	SH	Cl	Br
H	acyl	SH	Cl	I
	amino acid	SH	Cl	H
H	amino acid	SH	Cl	NH ₂
Н	amino acid	SH	Cl	NH-cyclopropyl

R^2 R^3 X^1 X^2	Y
H amino acid SH Cl	NH-methyl
H amino acid SH Cl	NH-ethyl
H amino acid SH Cl	NH-acetyl
H amino acid SH Cl	OH
H amino acid SH Cl	OMe
H amino acid SH Cl	OEt
H amino acid SH Cl	O-cyclopropyl
H amino acid SH Cl	O-acetyl
H amino acid SH Cl	SH
H amino acid SH Cl	SMe
H amino acid SH Cl	SEt
H amino acid SH Cl	S-cyclopropyl
H amino acid SH Cl	F
H amino acid SH Cl	Cl
H amino acid SH Cl	Br
H amino acid SH Cl	I
amino acid amino acid SH Cl	Н
amino acid amino acid SH Cl	NH ₂
amino acid SH Cl	NH-cyclopropyl
amino acid amino acid SH Cl	NH-methyl
amino acid amino acid SH Cl	NH-ethyl
amino acid amino acid SH Cl	NH-acetyl
amino acid amino acid SH Cl	ОН
amino acid SH Cl	OMe
amino acid amino acid SH Cl	OEt
amino acid amino acid SH Cl	O-cyclopropyl
amino acid amino acid SH Cl	O-acetyl
amino acid amino acid SH Cl	SH
amino acid amino acid SH Cl	SMe
amino acid amino acid SH Cl	SEt
amino acid amino acid SH Cl	S-cyclopropyl
amino acid amino acid SH Cl	F
amino acid	Cl
amino acid amino acid SH Cl	Br
amino acid amino acid SH Cl	I
amino acid H SH Cl	H
amino acid H SH Cl	NH ₂
amino acid H SH Cl	NH-cyclopropyl
amino acid H SH Cl	NH-methyl
amino acid H SH Cl	NH-ethyl
amino acid H SH Cl	NH-acetyl
amino acid H SH Cl	ОН
amino acid H SH Cl	OMe
amino acid H SH Cl	OEt
amino acid H SH Cl	O-cyclopropyl
amino acid H SH Cl	O-acetyl

R ²	\mathbb{R}^3	X ¹	X ²	Y
amino acid	H	SH	Cl	SMe
amino acid	Н	SH	Cl	SEt
amino acid	Н	SH	Cl	S-cyclopropyl
amino acid	H	SH	Cl	F
amino acid	H	SH	Cl	Cl
amino acid	H	SH	Cl	Br
amino acid	H	SH	Cl	I
amino acid	acyl	SH	Cl	H
amino acid	acyl	SH	Cl	NH ₂
amino acid	acyl	SH	Cl	NH-cyclopropyl
amino acid	acyl	SH	Cl	NH-methyl
amino acid		SH	Cl	NH-ethyl
amino acid	acyl	SH	Cl	
amino acid	acyl		Cl	NH-acetyl
	acyl	SH		OH
amino acid	acyl	SH	Cl	OMe
amino acid	acyl	SH	Cl	OEt
amino acid	acyl	SH	Cl	O-cyclopropyl
amino acid	acyl	SH	Cl	O-acetyl
amino acid	acyl	SH	Cl	SH
amino acid	acyl	SH	Cl	SMe
amino acid	acyl	SH	Cl	SEt
amino acid	acyl	SH	Cl	S-cyclopropyl
amino acid	acyl	SH	Cl	F
amino acid	acyl	SH	Cl	Cl
amino acid	acyl	SH	Cl	Br
amino acid	acyl	SH	CI	I
acyl	H	ОН	Cl	Н
acyl	H	ОН	Cl	NH ₂
acyl	H	OH	Cl	NH-cyclopropyl
acyl	H	ОН	Cl	NH-methyl
acyl	H	OH	Cl	NH-ethyl
acyl	Н	OH	Cl	NH-acetyl
acyl	Н	ОН	Cl	OH
acyl	Н	ОН	Cl	OMe
acyl	Н	ОН	Cl	OEt
acyl	Н	OH	Cl	O-cyclopropyl
acyl	H	ОН	Cl	O-acetyl
acyl	H	OH	Cl	SH
acyl	H	OH	Cl	SMe
acyl	H	OH	Cl	SEt
acyl	H	OH	Cl	S-cyclopropyl
	H			
acyl		OH	Cl	F
acyl	H	OH	Cl	Cl
acyl	H	OH	Cl	Br
acyl	H	OH	Cl	I
acyl	acyl	OH	Cl	H
acyl	acyl	OH	Cl	NH ₂

R ²	R ³	$\ddot{\mathbf{X}}^{1}$	X ²	Y
acyl	acyl	OH	Cl	NH-cyclopropyl
acyl	acyl	OH	Cl	NH-methyl
acyl	acyl	OH	Cl	NH-ethyl
acyl	acyl	OH	Cl	NH-acetyl
acyl	acyl	ОН	Cl	OH
acyl	acyl	ОН	CI	OMe
acyl	acyl	ОН	Cl	OEt
acyl	acyl	OH	CI	O-cyclopropyl
acyl	acyl	OH	Cl	O-acetyl
acyl	acyl	OH	Cl	SH
acyl	acyl	OH	Cl	SMe
acyl	acyl	OH	Cl	SEt
acyl	acyl	OH	CI	S-cyclopropyl
acyl	acyl	OH	Cl	F
acyl	acyl	OH	Cl	CI
acyl	acyl	OH	Cl	Br
acyl	acyl	OH	Cl	I
acyl	amino acid	OH	CI	H
acyl	amino acid	OH	CI	NH ₂
acyl	amino acid	OH	Cl	NH-cyclopropyl
acyl	amino acid	OH	Cl	NH-methyl
acyl	amino acid	OH	Cl	NH-ethyl
acyl	amino acid	ОН	Cl	NH-acetyl
acyl	amino acid	OH	Cl	ОН
acyl	amino acid	ОН	Cl	OMe
acyl	amino acid	OH	Cl	OEt
acyl	amino acid	OH	Cl	O-cyclopropyl
acyl	amino acid	OH	Cl	O-acetyl
acyl	amino acid	OH	Cl	SH
acyl	amino acid	OH	Cl	SMe
acyl	amino acid	ОH	Cl	SEt
acyl	amino acid	OH	Cl	S-cyclopropyl
acyl	amino acid	OH	Cl	F
acyl	amino acid	OH	Cl	Cl
acyl	amino acid	OH	Cl	Br
acyl	amino acid	OH	Cl	I
H	acyl	OH	CI	H
Н	acyl	ОН	Cl	NH ₂
H	acyl	OH	Cl	NH-cyclopropyl
Н	acyl	OH	Cl	NH-methyl
Н	acyl	OH	Cl	NH-ethyl
H	acyl	OH	Cl	NH-acetyl
H	acyl	OH	Cl	OH
Н	acyl	OH	Cl	OMe
H	acyl	OH	Cl	OEt
Н	acyl	OH	Cl	O-cyclopropyl
Н	acyl	OH	CI	O-acetyl
				0 4000,1

R ²	\mathbb{R}^3	X ¹	X ²	Y
H	acyl	OH	Cl	SH
H	acyl	OH	CI	SMe
Н	acyl	OH	CI	SEt
H	acyl	OH	CI	S-cyclopropyl
H	acyl	OH	Cl	F
Н	acyl	OH	Cl	Cl
H	acyl	OH	Cl	Br
H	acyl	OH	Cl	I
H	amino acid	OH	Cl	Н
H	amino acid	OH	Cl	NH ₂
H	amino acid	OH	Cl	NH-cyclopropyl
H	amino acid	ОН	Cl	NH-methyl
H	amino acid	OH	Cl	NH-ethyl
Н	amino acid	OH	Cl	NH-acetyl
Н	amino acid	OH	CI	ОН
H	amino acid	OH	Cl	OMe
Н	amino acid	OH	Cl .	OEt
H	amino acid	OH	Cl	O-cyclopropyl
Н	amino acid	OH	Cl	O-acetyl
H	amino acid	OH	Cl	SH
H	amino acid	OH	Cl	SMe
Н	amino acid	OH	Cl	SEt
H	amino acid	OH	Cl	S-cyclopropyl
Н	amino acid	OH	Cl	F
Н	amino acid	OH	Cl	Cl
H	amino acid	OH	Cl	Br
Н	amino acid	OH	CI	I
amino acid	amino acid	OH	Cl	H
amino acid	amino acid	OH	Cl	NH ₂
amino acid	amino acid	OH	Cl	NH-cyclopropyl
amino acid	amino acid	OH	Cl	NH-methyl
amino acid	amino acid	ОН	Cl	NH-ethyl
amino acid	amino acid	OH	Cl	NH-acetyl
amino acid	amino acid	ОН	Cl	OH
amino acid	amino acid	OH	Cl	OMe
amino acid	amino acid	OH	Cl	OEt
amino acid	amino acid	OH	Cl	O-cyclopropyl
amino acid	amino acid	OH	Cl	O-acetyl
amino acid	amino acid	OH	Cl	SH
amino acid	amino acid	OH	Cl	SMe
amino acid	amino acid	ОН	Cl	SEt
amino acid	amino acid	OH	Cl	S-cyclopropyl
amino acid	amino acid	OH	Cl	F
amino acid	amino acid	OH	CI	CI
amino acid	amino acid	ОН	Ci	Br
amine soid	amino acid	ОН	Cl	Ī
amino acid	ammo aciu	1 011	1 -	1 1

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	H	OH	CI	NH ₂
amino acid	H	OH	Cl	NH-cyclopropyl
amino acid	Н	OH	Cl	NH-methyl
amino acid	Н	OH	Cl	NH-ethyl
amino acid	Н	ОН	Cl	NH-acetyl
amino acid	Н	ОН	Cl	OH
amino acid	Н	OH	Cl	OMe
amino acid	Н	OH	Cl	OEt
amino acid	Н	OH	Cl	O-cyclopropyl
amino acid	H	OH	Cl	O-acetyl
amino acid	H	OH	Cl	SH
amino acid	H	ОН	Cl	SMe .
amino acid	H	OH	CI	SEt
amino acid	H	OH	Cl	S-cyclopropyl
amino acid	H	OH	CI	F
amino acid	H	OH	Cl	Cl
amino acid	H	OH	Cl	Br
amino acid	H	OH	Cl	I
amino acid	acyl	OH	Cl	H
amino acid	acyl	OH	Cl	NH ₂
amino acid	acyl	OH	Cl	NH-cyclopropyl
amino acid	acyl	OH	Cl	NH-methyl
amino acid	acyl	OH	Cl	NH-ethyl
amino acid	acyl	OH	Cl	NH-acetyl
amino acid	acyl	OH	CI	OH OH
amino acid	acyl	OH	Cl	OMe
amino acid	acyl	OH	·Cl	OEt
amino acid	acyl	OH	Cl	O-cyclopropyl
amino acid	acyl	OH	Cl	O-acetyl
amino acid	acyl	OH	Cl	SH
amino acid	acyl	OH	Cl	SMe
amino acid	acyl	OH	Cl	SEt
amino acid	acyl	OH	Cl	S-cyclopropyl
amino acid	acyl	OH	Cl	F. F.
amino acid	acyl	OH	Cl	Cl
amino acid	acyl	OH	Cl	Br
amino acid	acyl	OH	CI	I
acyl	H	CH ₃	F	H
acyl	H		F	NH ₂
acyl	H	CH ₃	$\frac{\mathbf{F}}{\mathbf{F}}$	NH-cyclopropyl
acyl	H	CH ₃	F	
acyl	H		$\frac{ \mathbf{F} }{ \mathbf{F} }$	NH-methyl
acyl	H	CH ₃	F	NH-ethyl
		CH ₃		NH-acetyl
acyl	H	CH ₃	F	OH
acyl	H	CH ₃	F	OMe
acyl	H	CH ₃	F	OEt
acyl	H	CH ₃	F	O-cyclopropyl

R ²	R ³	X	X ²	Y
acyl	H	CH ₃	F	O-acetyl
acyl	H	CH ₃	F	SH
acyl	H	CH ₃	F	SMe
acyl	Ĥ	CH ₃	F	SEt
acyl	H	CH ₃	F	S-cyclopropyl
acyl	H	CH ₃	F	F
acyl	H	CH ₃	F	Cl
acyl	H	CH ₃	F	Br
acyl	H	CH ₃	F	I
acyl	acyl	CH ₃	F	Н
acyl	acyl	CH ₃	F	NH ₂
acyl	acyl	CH ₃	F	NH-cyclopropyl
acyl	acyl	CH ₃	F	NH-methyl
acyl	acyl	CH ₃	F	NH-ethyl
acyl	acyl	CH ₃	F	NH-acetyl
acyl	acyl	CH ₃	F	OH
acyl	acyl	CH ₃	F	OMe
acyl	acyl	CH ₃	F	OEt
acyl	acyl	CH ₃	F	O-cyclopropyl
acyl	acyl	CH ₃	F	O-acetyl
acyl	acyl	CH ₃	F	SH
acyl	acyl	CH ₃	F	SMe
acyl	acyl	CH ₃	F	SEt
acyl	acyl	CH ₃	F	S-cyclopropyl
acyl	acyl	CH ₃	F	F
acyl	acyl	CH ₃	F	Cl
acyl	acyl	CH ₃	F	Br
acyl	acyl	CH ₃	F	I
acyl	amino acid	CH ₃	F	H
acyl	amino acid	CH ₃	F	NH ₂
acyl	amino acid	CH ₃	F	NH-cyclopropyl
acyl	amino acid	CH ₃	F	NH-methyl
acyl	amino acid	CH ₃	F	NH-ethyl
acyl	amino acid	CH ₃	F	NH-acetyl
acyl	amino acid	CH ₃	F	OH
acyl	amino acid	CH ₃	F	OMe
acyl	amino acid	CH ₃	F	OEt
acyl	amino acid	CH ₃	F	O-cyclopropyl
acyl	amino acid	CH ₃	F	O-acetyl
acyl	amino acid	CH ₃	F	SH
acyl	amino acid	CH ₃	F	SMe
acyl	amino acid	CH ₃	F	SEt
acyl	amino acid	CH ₃	F	S-cyclopropyl
acyl	amino acid	CH ₃	F	F
acyl	amino acid	CH ₃	F	Cl
acyl	amino acid	CH ₃	F	Br
acyl	amino acid	CH ₃	F	I

R ²	\mathbb{R}^3	X ¹	X ²	Y
H	acyl	CH ₃	F	Н
Н	acyl	CH ₃	F	NH ₂
H	acyl	CH ₃	F	NH-cyclopropyl
H	acyl	CH ₃	F	NH-methyl
H	acyl	CH ₃	F	NH-ethyl
H	acyl	CH ₃	F	NH-acetyl
H	acyl	CH ₃	F	ОН
H	acyl	CH ₃	F	OMe
H	acyl	CH ₃	F	OEt
H	acyl	CH ₃	F	O-cyclopropyl
H	acyl	CH ₃	F	O-acetyl
H	acyl	CH ₃	F	SH
H	acyl	CH ₃	F	SMe
H	acyl	CH ₃	F ·	SEt
H	acyl	CH ₃	F	S-cyclopropyl
H	acyl	CH ₃	F	F
H	acyl	CH ₃	F	Cl
H	acyl	CH ₃	F	Br
H	acyl	CH ₃	F	I
H	amino acid	CH ₃	F	H
H	amino acid	CH ₃	F	NH ₂
Н	amino acid	CH ₃	F	NH-cyclopropyl
H	amino acid	CH ₃	F	NH-methyl
H	amino acid	CH ₃	F	NH-ethyl
H	amino acid	CH ₃	F	NH-acetyl
H	amino acid	CH ₃	F	OH
H	amino acid	CH ₃	F	OMe
H	amino acid	CH ₃	F	OEt
H	amino acid	CH ₃	F	O-cyclopropyl
H	amino acid	CH ₃	F	O-acetyl
H	amino acid	CH ₃	F	SH
H	amino acid	CH ₃	F	SMe
H	amino acid	CH ₃	F	SEt
H	amino acid	CH ₃	F	S-cyclopropyl
H	amino acid	CH ₃	F	F
H	amino acid	CH ₃	F	Cl
H	amino acid	CH ₃	F	Br
H	amino acid	CH ₃	F	I
amino acid	amino acid	CH ₃	F	Н
amino acid	amino acid	CH ₃	F	NH ₂
amino acid	amino acid	CH ₃	F	NH-cyclopropyl
amino acid	amino acid	CH ₃	F	NH-methyl
amino acid	amino acid	CH ₃	F	NH-ethyl
amino acid	amino acid	CH₃	F	NH-acetyl
amino acid	amino acid	CH ₃	F	OH
amino acid	amino acid	CH ₃	F	OMe
amino acid	amino acid	CH ₃	F	OEt

\mathbb{R}^2	R ³	X ¹	X ²	Y
amino acid	amino acid	CH ₃	F	O-cyclopropyl
amino acid	amino acid	CH ₃	F	O-acetyl
amino acid	amino acid	CH ₃	F	SH
amino acid	amino acid	CH ₃	F	SMe
amino acid	amino acid	CH ₃	F	SEt
amino acid	amino acid	CH ₃	F	S-cyclopropyl
amino acid	amino acid	CH ₃	F	F
amino acid	amino acid	CH ₃	F	Cl
amino acid	amino acid	CH ₃	F	Br
amino acid	amino acid	CH ₃	F	I
amino acid	H	CH ₃	F	Н
amino acid	H	CH ₃	F	NH ₂
amino acid	H	CH ₃	F	NH-cyclopropyl
amino acid	H	CH ₃	F	NH-methyl
amino acid	H	CH ₃	F	NH-ethyl
amino acid	Н	CH ₃	F	NH-acetyl
amino acid	H	CH ₃	F	OH
amino acid	H	CH ₃	F	OMe
amino acid	Н	CH ₃	F	OEt
amino acid	Н	CH ₃	F	O-cyclopropyl
amino acid	H	CH ₃	F	O-acetyl
amino acid	H	CH ₃	F	SH
amino acid	Н	CH ₃	F	SMe
amino acid	H	CH ₃	F	SEt
amino acid	Н	CH ₃	F	S-cyclopropyl
amino acid	H	CH ₃	F	F
amino acid	H	CH ₃	F	Cl
amino acid	Н	CH ₃	F	Br
amino acid	H	CH ₃	F	I
amino acid	acyl	CH ₃	F	Н
amino acid	acyl	CH ₃	F	NH ₂
amino acid	acyl	CH ₃	F	NH-cyclopropyl
amino acid	acyl	CH ₃	F	NH-methyl
amino acid	acyl	CH ₃	F	NH-ethyl
amino acid	acyl	CH ₃	F	NH-acetyl
amino acid	acyl	CH ₃	F	OH
amino acid	acyl	CH ₃	F	OMe
amino acid	acyl	CH ₃	F	OEt
amino acid	acyl	CH ₃	F	O-cyclopropyl
amino acid	acyl	CH ₃	F	O-acetyl
amino acid	acyl	CH ₃	F	SH
amino acid	acyl	CH ₃	F	SMe
amino acid	acyl	CH ₃	F	SEt
amino acid	acyl	CH ₃	F	S-cyclopropyl
amino acid	acyl	CH ₃	F	F S-cyclopropyr
amino acid	acyl	CH ₃	F	Cl
amino acid	acyl	CH ₃	F	Br
animo aciu	1 acyl	UII3	ΙΓ	DI

R ²	\mathbb{R}^3	$\mathbf{X}^{\mathbf{I}}$	X ²	Y
amino acid	acyl	CH ₃	F	I
acyl	Н	CF ₃	F	Н
acyl	H	CF ₃	F	NH ₂
acyl	H	CF ₃	F	NH-cyclopropyl
acyl	H	CF ₃	F	NH-methyl
acyl	Н	CF ₃	F	NH-ethyl
acyl	Н	CF ₃	F	NH-acetyl
acyl	Н	CF ₃	F	OH
acyl	Н	CF ₃	F	OMe
acyl	H	CF ₃	F	OEt
acyl	Н	CF ₃	F	O-cyclopropyl
acyl	Н	CF ₃	F	O-acetyl
acyl	H	CF ₃	F	SH
acyl	Н	CF ₃	F	SMe
acyl	H	CF ₃	F	SEt
acyl	Н	CF ₃	F	S-cyclopropyl
acyl	H	CF ₃	F	F
acyl	Н	CF ₃	F	Cl
acyl	Н	CF ₃	F	Br
acyl	Н	CF ₃	F	I
acyl	acyl	CF ₃	F	H
acyl	acyl	CF ₃	F	NH ₂
acyl	acyl	CF ₃	F	NH-cyclopropyl
acyl	acyl	CF ₃	F	NH-methyl
acyl	acyl	CF ₃	F	NH-ethyl
acyl	acyl	CF ₃	F	NH-acetyl
acyl	acyl	CF ₃	F	OH
acyl	acyl	CF ₃	F	OMe
acyl	acyl	CF ₃	F	OEt
acyl	acyl	CF ₃	F	O-cyclopropyl
acyl	acyl	CF ₃	F	O-acetyl
acyl	acyl	CF ₃	F	SH
acyl	acyl	CF ₃	F	SMe
acyl	acyl	CF ₃	F	SEt
acyl	acyl	CF ₃	F	S-cyclopropyl
acyl	acyl	CF ₃	F	F
acyl	acyl	CF ₃	F	Cl
acyl	acyl	CF ₃	F	Br
acyl	acyl	CF ₃	F	Ī
acyl	amino acid	CF ₃	F	H
acyl	amino acid	CF ₃	F	NH ₂
acyl	amino acid	CF ₃	F	NH-cyclopropyl
acyl	amino acid	CF ₃	F	NH-methyl
acyl	amino acid	CF ₃	F	NH-ethyl
acyl	amino acid	CF ₃	F	NH-acetyl
acyl	amino acid	CF_3	F	OH OH
acyl	amino acid	CF ₃	F	OMe
~~ <u>, , , , , , , , , , , , , , , , , , ,</u>	_ amino acia	C1 3	, A	1 OTATO

R ²	R ³	X ¹	X ²	Y
acyl	amino acid	CF ₃	F	OEt
acyl	amino acid	CF ₃	F	O-cyclopropyl
acyl	amino acid	CF ₃	F	O-acetyl
acyl	amino acid	CF ₃	F	SH
acyl	amino acid	CF ₃	F	SMe
acyl	amino acid	CF ₃	F	SEt
acyl	amino acid	CF ₃	F	S-cyclopropyl
acyl	amino acid	CF ₃	F	F
acyl	amino acid	CF ₃	F	Cl
acyl	amino acid	CF ₃	F	Br
acyl	amino acid	CF ₃	F	I
H	acyl	CF ₃	F	H
Н	acyl	CF ₃	F	NH ₂
Н	acyl	CF ₃	F	NH-cyclopropyl
H	acyl	CF ₃	F	NH-methyl
H	acyl	CF ₃	F	NH-ethyl
H	acyl	CF ₃	F	NH-acetyl
H	acyl	CF ₃	F	OH
H	acyl	CF ₃	F	OMe
H	acyl	CF ₃	F	OEt
H	acyl	CF ₃	F	O-cyclopropyl
H	acyl	CF ₃	F	O-acetyl
H	acyl	CF_3	F	SH
H	acyl	CF ₃	F	SMe
H	acyl	CF ₃	F	SEt
H	acyl	CF ₃	F	S-cyclopropyl
H	acyl	CF ₃	F	F
Н	acyl	CF ₃	F	Cl
Н	acyl	CF ₃	F	Br
Н	acyl	CF ₃	F	I
H	amino acid	CF ₃	F	H
H	amino acid	CF ₃	F	NH ₂
H	amino acid	CF ₃	F	NH-cyclopropyl
H	amino acid	CF ₃	F.	NH-methyl
H	amino acid	CF ₃	F	NH-ethyl
H	amino acid	CF ₃	F	NH-acetyl
H	amino acid	CF ₃	F	OH
H	amino acid	CF ₃	F	OMe
H	amino acid	CF ₃	F	OEt
H	amino acid	CF ₃	F	O-cyclopropyl
H	amino acid	CF ₃	$\frac{1}{F}$	O-acetyl
H	amino acid	CF ₃	F	SH SH
H	amino acid			
H		CF ₃	F	SMe
Н	amino acid	CF ₃		SEt
	amino acid	CF ₃	F	S-cyclopropyl
H	amino acid	CF ₃	F	F
H	amino acid	CF ₃	F	Cl

\mathbb{R}^2	R ³	X ¹	X ²	Y
H	amino acid	CF ₃	F	Br
H	amino acid	CF ₃	F	I
amino acid	amino acid	CF ₃	F	Н
amino acid	amino acid	CF ₃	F	NH ₂
amino acid	amino acid	CF ₃	F	NH-cyclopropyl
amino acid	amino acid	CF ₃	F	NH-methyl
amino acid	amino acid	CF ₃	F	NH-ethyl
amino acid	amino acid	CF ₃	F	NH-acetyl
amino acid	amino acid	CF ₃	F	ОН
amino acid	amino acid	CF ₃	F	OMe
amino acid	amino acid	CF ₃	F	OEt
amino acid	amino acid	CF ₃	F	O-cyclopropyl
amino acid	amino acid	CF ₃	F	O-acetyl
amino acid	amino acid	CF ₃	F	SH
amino acid	amino acid	CF ₃	F	SMe
amino acid	amino acid	CF ₃	F	SEt
amino acid	amino acid	CF ₃	F	S-cyclopropyl
amino acid	amino acid	CF ₃	F	F
amino acid	amino acid	CF ₃	F	Cl
amino acid	amino acid	CF ₃	F	Br
amino acid	amino acid	CF ₃	F	I
amino acid	H	CF ₃	F	H
amino acid	Н	CF ₃	F	NH ₂
amino acid	Н	CF ₃	F	NH-cyclopropyl
amino acid	H	CF ₃	F	NH-methyl
amino acid	H	CF ₃	F	NH-ethyl
amino acid	H	CF ₃	F	NH-acetyl
amino acid	H	CF ₃	F	OH
amino acid	H	ÇF ₃	F	OMe
amino acid	H	CF ₃	F	OEt
amino acid	Ħ	CF ₃	F	O-cyclopropyl
amino acid	H	CF ₃	F	O-acetyl
amino acid	H	CF ₃	F	SH
amino acid	<u>H</u>	CF ₃	F	SMe
amino acid	H	CF ₃	F	SEt
amino acid	H	CF ₃	F	S-cyclopropyl
amino acid	Н	CF ₃	F	F
amino acid	H	CF ₃	F	Cl
amino acid	H	CF ₃	F	Br
amino acid	H	CF ₃	F	I
amino acid	acyl	CF ₃	F	H
amino acid	acyl	CF ₃	F	NH ₂
amino acid	acyl	CF ₃	F	NH-cyclopropyl
amino acid	acyl	CF ₃	F	NH-methyl
amino acid	acyl	CF ₃	F	NH-ethyl
amino acid	acyl	CF ₃	F	NH-acetyl
amino acid	acyl	CF ₃	F	OH

R ²	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	acyl	CF ₃	F	OMe
amino acid	acyl	CF ₃	F	OEt
amino acid	acyl	CF ₃	F	O-cyclopropyl
amino acid	acyl	CF ₃	F	O-acetyl
amino acid	acyl	CF ₃	F	SH
amino acid	acyl	CF ₃	F	SMe
amino acid	acyl	CF ₃	F	SEt
amino acid	acyl	CF ₃	F	S-cyclopropyl
amino acid	acyl	CF ₃	F	F
amino acid	acyl	CF ₃	F	Cl
amino acid	acyl	CF ₃	F	Br
amino acid	acyl ,	CF ₃	F	I
acyl	H	Br	F	H
acyl	H	Br	F	NH ₂
acyl	Н	Br	F	NH-cyclopropyl
acyl	H	Br	F	NH-methyl
acyl	Н	Br	F	NH-ethyl
acyl	H	Br	F	NH-acetyl
acyl	Н	Br	F	OH
acyl	Н	Br	F	OMe
acyl	H	Br	F	OEt
acyl	Н	Br	F	O-cyclopropyl
acyl	H	Br	F	O-acetyl
acyl	Н	Br	F	SH
acyl	Н	Br	F	SMe
acyl	Н	Br	F	SEt
acyl	H	Br	F	S-cyclopropyl
acyl	H	Br	F	F
acyl	H	Br	F	Cl
acyl	H	Br	F.	Br
acyl	H	Br	F	I
acyl	acyl	Br	F	Н
acyl	acyl	Br	F	NH ₂
acyl	acyl	Br	F	NH-cyclopropyl
acyl	acyl	Br	F	NH-methyl
acyl	acyl	Br	F	NH-ethyl
acyl	acyl	Br	F	NH-acetyl
acyl	acyl	Br	F	OH
acyl	acyl	Br	F	OMe
acyl	acyl	Br	F	OEt
acyl	acyl	Br	F	O-cyclopropyl
acyl	acyl	Br	F	O-acetyl
acyl	acyl	Br	F	SH
acyl	acyl	Br	F	SMe
acyl	acyl	Br	F	SEt
acyl	acyl	Br	F	S-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	X¹	X ²	Y
acyl	acyl	Br	F	Cl
acyl	acyl	Br	F	Br
acyl	acyl	Br	F	I
acyl	amino acid	Br	F	Н
acyl	amino acid	Br	F	NH ₂
acyl	amino acid	Br	F	NH-cyclopropyl
acyl	amino acid	Br	F	NH-methyl
acyl	amino acid	Br	F	NH-ethyl
acyl	amino acid	Br	F	NH-acetyl
acyl	amino acid	Br	F	OH
acyl	amino acid	Br	F	OMe
acyl	amino acid	Br	F	OEt
acyl	amino acid	Br	F	O-cyclopropyl
acyl	amino acid	Br	F	O-acetyl
acyl	amino acid	Br	F	SH
acyl	amino acid	Br	F	SMe
acyl	amino acid	Br	F	SEt
acyl	amino acid	Br	F	S-cyclopropyl
acyl	amino acid	Br	F	F
acyl	amino acid	Br	F	Cl
acyl	amino acid	Br	F	Br
acyl	amino acid	Br	F	I
Н	acyl	Br	F	H
Н	acyl	Br	F	NH ₂
Н	acyl	Br	F	NH-cyclopropyl
Н	acyl	Br	F	NH-methyl
Н	acyl	Br	F	NH-ethyl
Н	acyl	Br	F	NH-acetyl
Η .	acyl	Br	F	OH
Н	acyl	Br	F	OMe
Н	acyl	Br	F	OEt
Н	acyl	Br	F	O-cyclopropyl
Н	acyl	Br	F	O-acetyl
Н	acyl	Br	F	SH
H	acyl	Br	F	SMe
H	acyl	Br	F	SEt
Н	acyl	Br	F	S-cyclopropyl
H	acyl	Br	F	F
Н	acyl	Br	F	Cl
Н	acyl	Br	F	Br
H	acyl	Br	F	I
Н	amino acid	Br	F	H
H	amino acid	Br	F	NH ₂
H	amino acid	Br	F	NH-cyclopropyl
H	amino acid	Br	F	NH-methyl
H	amino acid	Br	F	NH-ethyl
H	amino acid	Br	F	NH-acetyl
**	i animo acid	DI	1,	INTI-acetyi

R ²	R ³	X ¹	X^2	Y
Н	amino acid	Br	F	OH
H	amino acid	Br	F	OMe
H	amino acid	Br	F	OEt
H	amino acid	Br	F	O-cyclopropyl
H	amino acid	Br	F	O-acetyl
H	amino acid	Br	F	SH
H	amino acid	Br	F	SMe
H	amino acid	Br	F	SEt
H	amino acid	Br	F	S-cyclopropyl
H	amino acid	Br	F	F
H	amino acid	Br	F	Cl
H	amino acid	Br	F	Br
H	amino acid	Br	F	I
amino acid	amino acid	Br	F	H
amino acid	amino acid	Br	F	NH ₂
amino acid	amino acid	Br	F	NH-cyclopropyl
amino acid	amino acid	Br	F	NH-methyl
amino acid	amino acid	Br	F	NH-ethyl
amino acid	amino acid	Br	F	NH-acetyl
amino acid	amino acid	Br	F	ОН
amino acid	amino acid	Br	F	OMe
amino acid	amino acid	Br	F	OEt
amino acid	amino acid	Br	F	O-cyclopropyl
amino acid	amino acid	Br	F	O-acetyl
amino acid	amino acid	Br	F	SH
amino acid	amino acid	Br	F	SMe
amino acid	amino acid	Br	F	SEt
amino acid	amino acid	Br	F	S-cyclopropyl
amino acid	amino acid	Br	F	F
amino acid	amino acid	Br	F	Cl
amino acid	amino acid	Br	F	Br
amino acid	amino acid	Br	F	I
amino acid	H	Br	F	H
amino acid	Н	Br	F	NH ₂
amino acid	Н	Br	F	NH-cyclopropyl
amino acid	Н	Br	F	NH-methyl
amino acid	Н	Br	F	NH-ethyl
amino acid	Н	Br	F	NH-acetyl
amino acid	H	Br	F	OH
amino acid	Н	Br	F	OMe
amino acid	H	Br	F	OEt
amino acid	H	Br	F	O-cyclopropyl
amino acid	H	Br	F	O-acetyl
amino acid	H	Br	F	SH SH
amino acid	H	Br	F	SMe
amino acid	H	Br	F	SEt
amino acid	H		F	
ammo acid	п	Br	<u>r</u>	S-cyclopropyl

\mathbb{R}^2	R ³	X ¹	X ²	Y
amino acid	H	Br	F	F
amino acid	Н	Br	F	Cl
amino acid	H	Br	F	Br
amino acid	H	Br	F	I
amino acid	acyl	Br	F	H
amino acid	acyl	Br	F	NH ₂
amino acid	acyl	Br	F	NH-cyclopropyl
amino acid	acyl	Br	F	NH-methyl
amino acid	acyl	Br	F	NH-ethyl
amino acid	acyl	Br	F	NH-acetyl
amino acid	acyl	Br	F	OH
amino acid	acyl	Br	F	OMe
amino acid	acyl	Br	F	OEt
amino acid	acyl	Br	F	O-cyclopropyl
amino acid	acyl	Br	F	O-acetyl
amino acid	acyl	Br	F	SH
amino acid	acyl	Br	F	SMe
amino acid	acyl	Br	F	SEt
amino acid	acyl	Br	F	S-cyclopropyl
amino acid	acyl	Br	F	F
amino acid	acyl	Br	F	Cl
amino acid	acyl	Br	F	Br
amino acid	acyl	Br	F	I
acyl	H	Cl	F	Н
acyl	H	CI	F	NH ₂
acyl	H	Cl	F	NH-cyclopropyl
acyl	H	Cl	F	NH-methyl
acyl	Н	Cl	F	NH-ethyl
acyl	H	Cl	F	NH-acetyl
acyl	H	CI	F	ОН
acyl	H	Cl	F	OMe
acyl	H	Cl	F	OEt
acyl	H	Cl	F	O-cyclopropyl
acyl	H	CI	F	O-acetyl
acyl	Н	Cl	F	SH
acyl	H	Cl	F	SMe
acyl	H	Cl	F	SEt
acyl	Н	Cl	F	S-cyclopropyl
acyl	Н	Cl	F	F
acyl	H	Cl	F	Cl
acyl	Н	Cl	F	Br
acyl	Н	Cl	F	I
acyl	acyl	Cl	F	Н
acyl	acyl	Cl	F	NH ₂
acyl	acyl	Cl	F	NH-cyclopropyl
acyl		Cl	F	NH-methyl
	acyl	Ci	*	1 111-1110-111 7 1

R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl	acyl	Cl	F	NH-acetyl
acyl	acyl	Cl	F	OH
acyl	acyl	Cl	F	OMe
acyl	acyl	Cl	F	OEt
acyl	acyl	Cl	F	O-cyclopropyl
acyl	acyl	Cl	F	O-acetyl
acyl	acyl	Cl	F	SH
acyl	acyl	CI	F	SMe
acyl	acyl	Cl	F	SEt
acyl	acyl	Cl	F	S-cyclopropyl
acyl	acyl	Cl	F	F
acyl	acyl	C1	F	Cl
acyl	acyl	Cl	F	Br
acyl	acyl	CI	F	I
acyl	amino acid	Cl	F	H
acyl	amino acid	Cl	F	NH ₂
acyl	amino acid	Cl	F	NH-cyclopropyl
acyl	amino acid	Cl	F	NH-methyl
acyl	amino acid	Cl	F	NH-ethyl
acyl	amino acid	Cl	F	NH-acetyl
acyl	amino acid	Cl	F	OH
acyl	amino acid	Cl	F	OMe
acyl	amino acid	Cl	F	OEt
acyl	amino acid	Cl	F	O-cyclopropyl
acyl	amino acid	Cl	F	O-acetyl
acyl	amino acid	Cl	F	SH
acyl	amino acid	Cl	. F.	SMe
acyl	amino acid	Cl	F	SEt
acyl	amino acid	Cl	F	S-cyclopropyl
acyl	amino acid	Cl	F	F
açyl	amino acid	Cl	F	C1
acyl	amino acid	Cl	F	Br
acyl	amino acid	Cl	F	I
Н	acyl	Cl	F	H
Н	acyl	Cl	F	NH ₂
Н	acyl	CI	F	NH-cyclopropyl
H	acyl	Cl	F	NH-methyl
Н	acyl	Cl	F	NH-ethyl
Н	acyl	Cl	F	NH-acetyl
Н	acyl	Cl	F	OH
Н	acyl	Cl	F	OMe
H	acyl	Cl	F .	OEt
Н	acyl	Cl	F	O-cyclopropyl
Н	acyl		F	O-acetyl
Н	acyl	Cl	F.	SH
Н	acyl	Cl	F	SMe
Н	acyl	Cl	F	SEt
			1 -	1026

R ²	R ³	X ¹	X ²	Y
H	acyl	Cl	F	S-cyclopropyl
H	acyl	Cl	F	F
H	acyl	Cl	F	Cl
H	acyl	Cl	F	Br
H	acyl	Cl	F	I
H	amino acid	Cl	F	Н
H	amino acid	Cl	F	NH ₂
H	amino acid	Cl	F	NH-cyclopropyl
H	amino acid	Cl	F	NH-methyl
H	amino acid	Cl	F	NH-ethyl
H	amino acid	Cl	F	NH-acetyl
H	amino acid	Cl	F	OH
Н	amino acid	Cl	F	OMe
H	amino acid	Cl	F	OEt
H	amino acid	Cl	F	O-cyclopropyl
H	amino acid	Cl	F	O-acetyl
H	amino acid	Cl	F	SH
H	amino acid	Cl	F	SMe
Н	amino acid	Cl	F	SEt
H	amino acid	Cl	F	S-cyclopropyl
H	amino acid	Cl	F	F
H	amino acid	. Cl	F	Cl
H	amino acid	Cl	F	Br
H	amino acid	Cl	F	I
amino acid	amino acid	Cl	F	Н
amino acid	amino acid	Cl	F	NH ₂
amino acid	amino acid	Cl	F	NH-cyclopropyl
amino acid	amino acid	Cl	F	NH-methyl
amino acid	amino acid	Cl	F	NH-ethyl
amino acid	amino acid	Cl	F	NH-acetyl
amino acid	amino acid	Cl	F	OH
amino acid	amino acid	Cl	F	OMe
amino acid	amino acid	C1	F	OEt
amino acid	amino acid	Cl	F	O-cyclopropyl
amino acid	amino acid	Cl	F	O-acetyl
amino acid	amino acid	Cl	F	SH
amino acid	amino acid	Cl	F	SMe
amino acid	amino acid	Cl	F	SEt
amino acid	amino acid	Cl	F	S-cyclopropyl
amino acid	amino acid	Cl	F	F
amino acid	amino acid	Cl	F	Cl
amino acid	amino acid	Cl	$\frac{1}{F}$	Br
amino acid	amino acid	Cl	F	Ī
amino acid	H	Ci	F	H
amino acid	H	Cl	F	NH ₂
amino acid	H	Cl	F	NH-cyclopropyl
amino acid	H	Cl	F	NH-methyl
		101		1411-memyi

\mathbb{R}^2	\mathbb{R}^3	X¹	X ²	Y
amino acid	Н	Cl	F	NH-ethyl
amino acid	Н	Cl	F	NH-acetyl
amino acid	Н	CI	F	ОН
amino acid	H	Cl	F	OMe
amino acid	H	Cl	F	OEt
amino acid	H	Cl	F	O-cyclopropyl
amino acid	H	Cl	F	O-acetyl
amino acid	H	Cl	F	SH
amino acid	H	Cl	F	SMe
amino acid	H	Cl	F	SEt
amino acid	H	CI	F	S-cyclopropyl
amino acid	H	Cl	F	F
amino acid	H	Cl	F	Cl
amino acid	H	Cl	F	Br
amino acid	H	Cl	F	I
amino acid		Cl	F	H
amino acid	acyl		$\frac{F}{F}$	
	acyl	Cl Cl		NH ₂
amino acid	acyl		F	NH-cyclopropyl
amino acid	acyl	Cl	F	NH-methyl
amino acid	acyl	Cl	F	NH-ethyl
amino acid	acyl	Cl	F	NH-acetyl
amino acid	acyl	Cl	F	Off
amino acid	acyl	Cl	F	OMe
amino acid	acyl	Cl	F	OEt
amino acid	acyl	Cl	F	O-cyclopropyl
amino acid	acyl	Cl	F	O-acetyl
amino acid	acyl	Cl	F	SH
amino acid	acyl	Cl	F	SMe
amino acid	acyl	Cl	F	SEt
amino acid	acyl	Cl	F	S-cyclopropyl
amino acid	acyl	Cl	F	F
amino acid	acyl	C1	F	Cl
amino acid	acyl	Cl	F	Br
amino acid	acyl	Cl	F	I
acyl	H	F	F	H
acyl	H	F	F	NH ₂
acyl	H	F	F	NH-cyclopropyl
acyl	H	F	F	NH-methyl
acyl	H	F	F	NH-ethyl
acyl	Н	F	F	NH-acetyl
acyl	Н	F	F	ОН
acyl	H	F	F	OMe
acyl	Н	F	F	OEt
acyl	Н	F	F	O-cyclopropyl
acyl	H	F	F	O-acetyl
acyl	H	F	F	SH
acyl	H	F	F	SMe
4071	141		1	SIVIC

\mathbb{R}^2	R ³	X1	X ²	Y
acyl	H	F	F	SEt
acyl	H	F	F	S-cyclopropyl
acyl	Н	F	F	F
acyl	Н	F	F	Cl
acyl	Н	F	F	Br
acyl	Н	F	F	İ
acyl	acyl	F	F	Н
acyl	acyl	F	F	NH ₂
acyl	acyl	F	F	NH-cyclopropyl
acyl	acyl	F	F	NH-methyl
acyl	acyl	F	F	NH-ethyl
acyl	acyl	F	F	NH-acetyl
acyl	acyl	F	F	OH
acyl	acyl	F	F	OMe
acyl	acyl	F	F	OEt
acyl	acyl	F	F	O-cyclopropyl
acyl	acyl	F	F	O-acetyl
acyl	acyl	F	F	SH
acyl	acyl	F	$\frac{1}{F}$	SMe
acyl	acyl	F	F	SEt
acyl	acyl	F	F	S-cyclopropyl
acyl	acyl	F	F	F
acyl	acyl	F	$\frac{1}{F}$	Cl
acyl	acyl	F	F	Br
acyl	acyl	F	$\frac{1}{F}$	I
acyl	amino acid	F	F	H
acyl	amino acid	F	F	NH ₂
acyl	amino acid	F	F	NH-cyclopropyl
acyl	amino acid	F	F	NH-methyl
acyl	amino acid	F	F	NH-ethyl
acyl	amino acid	F	$\frac{1}{F}$	NH-acetyl
acyl	amino acid	F	F	OH
acyl	amino acid	F	$\frac{1}{F}$	OMe
acyl	amino acid	F	F	OEt
acyl	amino acid	F	F	O-cyclopropyl
acyl	amino acid	F	F	O-acetyl
acyl	amino acid	F	F	SH
acyl	amino acid	F	F	SMe
acyl	amino acid	F	$\frac{1}{\mathbf{F}}$	SEt
acyl	amino acid	F	F	S-cyclopropyl
acyl	amino acid	F	F	F
acyl	amino acid	F	F	Cl
acyl	amino acid	F	F	Br
acyl	amino acid	F	F	I
H		F	F	<u> </u>
H	acyl	$\frac{\mathbf{F}}{\mathbf{F}}$	$\frac{\mathbf{F}}{\mathbf{F}}$	
H	acyl			NH ₂
Н	acyl	F	F	NH-cyclopropyl

\mathbb{R}^2	R ³	\mathbf{X}^{1}	X ²	Y
Н	acyl	F	F	NH-methyl
Н	acyl	F	F	NH-ethyl
Н	acyl	F	F	NH-acetyl
H	acyl	F	F	OH
Н	acyl	F	F	OMe
H	acyl	F	F	OEt
H	acyl	F	F	O-cyclopropyl
Н	acyl	F	F	O-acetyl
H	acyl	F	F	SH
Ĥ	acyl	F	F	SMe
H	acyl	F	F	SEt
H	acyl	F	F	S-cyclopropyl
H	acyl	F	F	F
H	acyl	F	F	Cl
Н	acyl	F	F	Br
Н	acyl	F	F	I
Н	amino acid	F	F	H
Ĥ	amino acid	F	F	NH ₂
H	amino acid	F	F	NH-cyclopropyl
Н	amino acid	F	F	NH-methyl
H	amino acid	F	F	NH-ethyl
H	amino acid	F	F	NH-acetyl
H	amino acid	F	F	OH
H	amino acid	F	F	OMe
Н	amino acid	F	F	OEt
H	amino acid	F	F	O-cyclopropyl
Н	amino acid	F	F	O-acetyl
H	amino acid	F	F	SH
H	amino acid	F	F	SMe
Н	amino acid	F	F	SEt
H	amino acid	F	F	S-cyclopropyl
H	amino acid	F	F	F
H	amino acid	F	F	Cl
Η	amino acid	F	F	Br
H	amino acid	F	F	·I
amino acid	amino acid	F	F	H
amino acid	amino acid	F	F	NH ₂
amino acid	amino acid	F	F	NH-cyclopropyl
amino acid	amino acid	F	F	NH-methyl
amino acid	amino acid	F	F	NH-ethyl
amino acid	amino acid	F	F	NH-acetyl
amino acid	amino acid	F	F	OH
amino acid	amino acid	F	F	OMe
amino acid	amino acid	F	F	OEt
amino acid	amino acid	F	F	O-cyclopropyl
amino acid	amino acid	F	F	O-acetyl
amino acid	amino acid	F	F	SH
L				

\mathbb{R}^2	R ³	X ¹	X ²	Y
amino acid	amino acid	F	F	SMe
amino acid	amino acid	F	F	SEt
amino acid	amino acid	F	F	S-cyclopropyl
amino acid	amino acid	·F	F	F
amino acid	amino acid	F	F	Cl ·
amino acid	amino acid	F	F	Br
amino acid	amino acid	F	F	I
amino acid	H	F	F	Н
amino acid	H	F	F	NH ₂
amino acid	Н	F	F	NH-cyclopropyl
amino acid	H	F	F	NH-methyl
amino acid	H	F	F	NH-ethyl
amino acid	Н	F	F	NH-acetyl
amino acid	H	F	F	OH
amino acid	H	F	F	OMe
amino acid	H	F	F	OEt
amino acid	H	F	F	O-cyclopropyl
amino acid	H	F	F	O-acetyl
amino acid	H	F.	F	SH
amino acid	H	F	F	SMe
amino acid	Н	F	F	SEt
amino acid	Н	F	F	S-cyclopropyl
amino acid	H	F	F	F
amino acid	H	F	F	Cl
amino acid	H	F	F	Br
amino acid	Н	F	F	I
amino acid	acyl	F	F	Н
amino acid	acyl	F	F	NH ₂
amino acid	acyl	F	F	NH-cyclopropyl
amino acid	acyl	F	F	NH-methyl
amino acid	acyl	F	F	NH-ethyl
amino acid	acyl	F	F	NH-acetyl
amino acid	acyl	F	F	OH
amino acid	acyl	F ,	F	OMe
amino acid	acyl	F	F	OEt
amino acid	acyl	F	F	O-cyclopropyl
amino acid	acyl	F	F	O-acetyl
amino acid	acyl	F	F	SH
amino acid	acyl	F	F	SMe
amino acid	acyl	F	F	SEt
amino acid	acyl	F	F	S-cyclopropyl
amino acid	acyl	F	F	F
amino acid	acyl	F	F	Cl
amino acid	acyl	F	F	Br
amino acid	acyl	F	F	I
acyl	Н	NH ₂	F	H
, acji				

\mathbb{R}^2	\mathbb{R}^3	X1	X ²	Y
acyl	Н	NH ₂	F	NH-cyclopropyl
acyl	Н	NH ₂	F	NH-methyl
acyl	H	NH ₂	F	NH-ethyl
acyl	H	NH ₂	F	NH-acetyl
acyl	H	NH ₂	F	OH
acyl	H	NH ₂	F	OMe
acyl	H	NH ₂	F	OEt
acyl	H	NH ₂	F	O-cyclopropyl
acyl	H	NH ₂	F	O-acetyl
acyl	H	NH ₂	F	SH
acyl	H	NH ₂	F	SMe
acyl	H	NH ₂	F	SEt
acyl	H	NH ₂	F	S-cyclopropyl
acyl	H	NH ₂	F	F
acyl	Н	NH ₂	F	Cl
acyl	H	NH ₂	F	Br
acyl	Н	NH ₂	F	I
acyl	acyl	NH ₂	F	H
acyl	acyl	NH ₂	F	NH ₂
acyl	acyl	NH ₂	F	NH-cyclopropyl
acyl	acyl	NH ₂	F	NH-methyl
acyl	acyl	NH ₂	F	NH-ethyl
acyl	acyl	NH ₂	F	NH-acetyl
acyl	acyl	NH ₂	F	OH
acyl	acyl	NH ₂	F	OMe
acyl	acyl	NH ₂	F	OEt
acyl	acyl	NH ₂	F	O-cyclopropyl
acyl	acyl	NH ₂	F	O-acetyl
acyl	acyl	NH ₂	F	SH
acyl	acyl	NH ₂	F	SMe
acyl	acyl	NH ₂	F	SEt
acyl	acyl	NH ₂	F	S-cyclopropyl
acyl	acyl	NH ₂	F	F
acyl	acyl	NH ₂	F	Cl
acyl	acyl	NH_2	F	Br
acyl	acyl	NH ₂	F	I
acyl	amino acid	NH ₂	F	H
acyl	amino acid	NH ₂	F	NH ₂
acyl	amino acid	NH ₂	F	NH-cyclopropyl
acyl	amino acid	NH ₂	F	NH-methyl
acyl	amino acid	NH ₂	F	NH-ethyl
acyl	amino acid	NH ₂	F	NH-acetyl
acyl	amino acid	NH ₂	F	OH
acyl	amino acid	NH ₂	F	OMe
acyl	amino acid	NH ₂	F	OEt
acyl	amino acid	NH ₂	F	O-cyclopropyl
	amino acid		F	

\mathbb{R}^2	R ³	X¹	X ²	Y
acyl	amino acid	NH ₂	F	SH
acyl	amino acid	NH ₂	F	SMe
acyl	amino acid	NH ₂	F	SEt
acyl	amino acid	NH ₂	F	S-cyclopropyl
acyl	amino acid	NH ₂	F	F
acyl	amino acid	NH ₂	F	Cl
acyl	amino acid	NH ₂	F	Br
acyl	amino acid	NH ₂	F	I
H	acyl	NH ₂	F	Н
H	acyl	NH ₂	F	NH ₂
H	acyl	NH ₂	F	NH-cyclopropyl
H	acyl	NH ₂	F	NH-methyl
H	acyl	NH ₂	F	NH-ethyl
H	acyl	NH ₂	F	NH-acetyl
H	acyl	NH ₂	F	OH
Н	acyl	NH ₂	F	OMe
H	acyl	NH ₂	F	OEt
Н	acyl	NH ₂	F	O-cyclopropyl
H	acyl	NH ₂	F	O-acetyl
H	acyl	NH ₂	F	SH
H	acyl	NH ₂	F	SMe
H	acyl	NH ₂	F	SEt
H	acyl	NH ₂	F	S-cyclopropyl
H	acyl	NH ₂	F	F
H	acyl	NH ₂	F	Cl
H	acyl	NH ₂	F	Br
H	acyl	NH ₂	F	I
H	amino acid	NH ₂	F	H
H	amino acid	NH ₂	F	NH ₂
H	amino acid	NH ₂	F	NH-cyclopropyl
H .	amino acid	NH ₂	F	NH-methyl
H	amino acid	NH ₂	F	NH-ethyl
H	amino acid	NH ₂	F	NH-acetyl
H	amino acid	NH ₂	F	OH
H	amino acid	NH ₂	F	OMe
H	amino acid	NH ₂	F	OEt
H	amino acid	NH ₂	F	O-cyclopropyl
H	amino acid	NH ₂	F	O-acetyl
H	amino acid	NH ₂	F	SH
H	amino acid	NH ₂	F	SMe
H	amino acid	NH ₂	F	SEt
H	amino acid	NH ₂	F	S-cyclopropyl
H	amino acid	NH ₂	F	F
H	amino acid	NH ₂	F	Cl
H	amino acid	NH ₂	F	Br
H	amino acid	NH ₂	F	I
amino acid	amino acid	NH ₂	F	H

\mathbb{R}^2	R ³	X ¹	X ²	Y
amino acid	amino acid	NH ₂	F	NH ₂
amino acid	amino acid	NH ₂	F	NH-cyclopropyl
amino acid	amino acid	NH ₂	F	NH-methyl
amino acid	amino acid	NH ₂	F	NH-ethyl
amino acid	amino acid	NH ₂	F	NH-acetyl
amino acid	amino acid	NH ₂	F	OH
amino acid	amino acid	NH ₂	F	OMe
amino acid	amino acid	NH ₂	F	OEt
amino acid	amino acid	NH ₂	F	O-cyclopropyl
amino acid	amino acid	NH ₂	F	O-acetyl
amino acid	amino acid	NH ₂	F	SH
amino acid	amino acid	NH ₂	F	SMe
amino acid	amino acid	NH ₂	F	SEt
amino acid	amino acid	NH ₂	F	S-cyclopropyl
amino acid	amino acid	NH ₂	F	F
amino acid	amino acid	NH ₂	F	Cl
amino acid	amino acid	NH ₂	F	Br
amino acid	amino acid	NH ₂	F	I
amino acid	H	NH ₂	F	H
amino acid	H	NH ₂	F	NH ₂
amino acid	H	NH ₂	F	NH-cyclopropyl
amino acid	H	NH ₂	F	NH-methyl
amino acid	H	NH ₂	F	NH-ethyl
amino acid	H	NH ₂	F	NH-acetyl
amino acid	H	NH ₂	F	OH
amino acid	H	NH ₂	F	OMe
amino acid	H	NH ₂	F	OEt
amino acid	H	NH ₂	F	O-cyclopropyl
amino acid	Н	NH ₂	F	O-acetyl
amino acid	H	NH ₂	F	SH
amino acid	H	NH ₂	F	SMe
amino acid	H	NH ₂	F	SEt
amino acid	H	NH ₂	F	S-cyclopropyl
amino acid	H	NH ₂	F	F
amino acid	H	NH ₂	F	Cl
amino acid	H	NH ₂	F	Br
amino acid	H	NH ₂	F	I
amino acid	acyl	NH ₂	F	H
amino acid	acyl	NH ₂	F	NH ₂
amino acid	acyl	NH ₂	F	
amino acid	acyl	NH ₂	F	NH-cyclopropyl
amino acid	acyl	NH ₂	F	NH-methyl NH-ethyl
amino acid	acyl		F	
amino acid		NH ₂		NH-acetyl
	acyl	NH ₂	F	OH
amino acid	acyl	NH ₂	F	OMe
amino acid	acyl	NH ₂	F	OEt
amino acid	acyl	NH ₂	F	O-cyclopropyl

acylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe	₹²	\mathbb{R}^3	X¹	X ²	Y
amino acid acyl NH2 F SH amino acid acyl NH2 F SMe amino acid acyl NH2 F SEt amino acid acyl NH2 F S-cyclopropyl amino acid acyl NH2 F F amino acid acyl NH2 F I amino acid acyl NH2 F Br amino acid acyl NH4 F Br acyl H SH F H acyl H SH F NH2 acyl H SH F NH-actyl acyl H SH F O-cyclopropyl </td <td>mino acid</td> <td>acyl</td> <td>NH₂</td> <td>F</td> <td>O-acetyl</td>	mino acid	acyl	NH ₂	F	O-acetyl
amino acid acyl NH2 F SEt amino acid acyl NH2 F S-cyclopropyl amino acid acyl NH2 F F amino acid acyl NH2 F Br acyl H SH F H acyl H SH F NH2 acyl H SH F NH-ethyl acyl H SH F O-yclopropy acyl H SH F O-cyclopropy acyl H SH F SH	mino acid	acyl	NH ₂	F	
amino acid acyl NH2 F SEt amino acid acyl NH2 F S-cyclopropyl amino acid acyl NH2 F F amino acid acyl NH2 F Br amino acid acyl NH2 F I acyl H SH F H acyl H SH F NH-2 acyl H SH F OH-2 acyl H SH F OH-2 acyl H <td< td=""><td>mino acid</td><td>acyl</td><td>NH₂</td><td>F</td><td>SMe</td></td<>	mino acid	acyl	NH ₂	F	SMe
amino acid acyl NH2 F F amino acid acyl NH2 F Cl amino acid acyl NH2 F Br amino acid acyl NH2 F I acyl H SH F H acyl H SH F NH-cycloprop acyl H SH F OH OH acyl H SH F OH	mino acid	acyl		F	SEt
amino acid acyl NH2 F F amino acid acyl NH2 F Cl amino acid acyl NH2 F Br amino acid acyl NH2 F I acyl H SH F H acyl H SH F NH-cycloprop acyl H SH F OH OH acyl H SH F OH	mino acid	acyl	NH ₂	F	S-cyclopropyl
amino acid acyl NH2 F Cl amino acid acyl NH2 F Br amino acid acyl NH2 F I acyl H SH F H acyl H SH F NH-cycloproperacyl acyl H SH F NH-methyl acyl H SH F OH acyl H SH F OH acyl H SH F OH acyl H SH F O-cyclopropy acyl H SH F O-acetyl acyl H SH F SH acyl H SH F SH acyl H	mino acid			F	
amino acid acyl NH2 F Br amino acid acyl NH2 F I acyl H SH F H acyl H SH F NH-cycloprop acyl H SH F NH-ethyl acyl H SH F OH acyl H SH F OH acyl H SH F O-cyclopropy acyl H SH F SH acyl H SH F SH acyl H SH F SH acyl H SH </td <td>mino acid</td> <td></td> <td></td> <td></td> <td>CI</td>	mino acid				CI
amino acid acyl NH2 F I acyl H SH F H acyl H SH F NH-2 acyl H SH F NH-cycloprop acyl H SH F NH-methyl acyl H SH F OH acyl H SH F OH acyl H SH F O-cyclopropy acyl H SH F SH acyl H SH F SH acyl H SH F SEt acyl H SH F SF acyl H SH					
acyl H SH F H acyl H SH F NH2 acyl H SH F NH-ectply acyl H SH F OH acyl H SH F SH acyl H SH F SH acyl H SH F SH acyl H SH F F acyl H SH F H acyl AH SH F NH-ectplyl </td <td>mino acid</td> <td></td> <td>NH₂</td> <td></td> <td></td>	mino acid		NH ₂		
acyl H SH F NH2 acyl H SH F NH-cycloprop acyl H SH F NH-methyl acyl H SH F NH-ethyl acyl H SH F NH-ethyl acyl H SH F OH acyl H SH F OH acyl H SH F OH acyl H SH F O-cyclopropy acyl H SH F O-cyclopropy acyl H SH F SH acyl H SH F SH acyl H SH F SEt acyl H SH F F acyl H SH F F acyl H SH F H acyl A SH F	cyl				
acyl H SH F NH-cycloproperacy acyl H SH F NH-methyl acyl H SH F NH-ethyl acyl H SH F NH-ethyl acyl H SH F OH acyl H SH F OH acyl H SH F O-cyclopropy acyl H SH F O-cyclopropy acyl H SH F SH SH acyl H SH F SH <t< td=""><td></td><td>Н</td><td></td><td></td><td></td></t<>		Н			
acyl H SH F NH-methyl acyl H SH F NH-ethyl acyl H SH F NH-acetyl acyl H SH F OH acyl H SH F OH acyl H SH F O-cyclopropy acyl H SH F O-acetyl acyl H SH F SH acyl H SH F SH acyl H SH F S-cyclopropyl acyl H SH F F acyl H SH F F acyl H SH F F acyl Acyl SH F NH-cyclopropyl acyl acyl SH F NH-cyclopropyl acyl acyl SH F NH-cyclopropyl acyl acyl <td></td> <td>Н</td> <td></td> <td></td> <td></td>		Н			
acyl H SH F NH-ethyl acyl H SH F NH-acetyl acyl H SH F OH acyl H SH F OMe acyl H SH F O-cyclopropy acyl H SH F O-acetyl acyl H SH F SH acyl H SH F SH acyl H SH F SEt acyl H SH F F acyl BH F H H acyl BH F NH-ethyl acyl BH F NH-methyl acyl BH F NH-ethyl acyl		Н			
acyl H SH F NH-acetyl acyl H SH F OH acyl H SH F OHe acyl H SH F O-cyclopropy acyl H SH F O-acetyl acyl H SH F SH acyl H SH F SH acyl H SH F S-cyclopropyl acyl H SH F S-cyclopropyl acyl H SH F F acyl H SH F F acyl H SH F F acyl H SH F H acyl Acyl SH F NH-cyclopropyl acyl Acyl SH F NH-cyclopropyl acyl Acyl SH F NH-cyclopropyl acyl Acyl		Н			
acyl H SH F OH acyl H SH F OMe acyl H SH F OEt acyl H SH F O-cyclopropy acyl H SH F O-acetyl acyl H SH F SH acyl H SH F SH acyl H SH F F acyl acyl SH F NH-cycloprop acyl acyl SH F NH-methyl acyl acyl SH F NH-methyl acyl acyl SH F NH-ethyl acyl acyl SH F NH-ethyl acyl acyl SH					
acyl H SH F OMe acyl H SH F OEt acyl H SH F O-cyclopropy acyl H SH F O-acetyl acyl H SH F SH acyl H SH F SH acyl H SH F SMe acyl H SH F SEt acyl H SH F S-cyclopropyl acyl H SH F F Cl acyl H SH F F Cl acyl H SH F Br acyl H SH F H acyl H SH F NH- acyl H SH F NH- acyl SH F NH-cyclopropyl acyl SH F NH-ethyl acyl acyl SH F NH-acetyl acyl acyl SH F NH-acetyl acyl acyl SH F NH-acetyl acyl acyl SH F NH-acetyl acyl acyl SH F NH-acetyl acyl acyl SH F OH acyl acyl SH F OH					
acyl H SH F OEt acyl H SH F O-cyclopropy acyl H SH F O-acetyl acyl H SH F SH acyl H SH F SMe acyl H SH F SMe acyl H SH F SEt acyl H SH F SEt acyl H SH F S-cyclopropyl acyl H SH F F acyl H SH F F acyl H SH F Br acyl H SH F Br acyl H SH F Br acyl H SH F NH- acyl Acyl SH F NH-cyclopropyl acyl SH F NH-methyl acyl Acyl SH F NH-acetyl acyl Acyl SH F NH-acetyl acyl Acyl SH F NH-acetyl acyl Acyl SH F NH-acetyl acyl Acyl SH F OH acyl Acyl SH F OH		Н		.l	
acyl H SH F O-cyclopropy acyl H SH F O-acetyl acyl H SH F SH acyl H SH F SMe acyl H SH F SMe acyl H SH F SEt acyl H SH F S-cyclopropyl acyl H SH F F F acyl H SH F F Cl acyl H SH F Cl acyl H SH F I acyl H SH F H SH F I acyl Acyl H SH F I acyl Acyl SH F NH-cyclopropyl acyl Acyl SH F NH-methyl acyl Acyl SH F NH-ethyl acyl Acyl SH F NH-acetyl acyl Acyl SH F NH-acetyl acyl Acyl SH F NH-acetyl acyl Acyl SH F NH-acetyl acyl Acyl SH F OH acyl Acyl SH F OH		Н			
acyl H SH F O-acetyl acyl acyl H SH F SH SH acyl H SH F SMe acyl H SH F SEt SEt acyl H SH F S-cyclopropyl acyl H SH F F F Acyl H SH F Cl acyl H SH F Cl acyl H SH F Br Acyl H SH F Br Acyl H SH F H Acyl Acyl Acyl SH F NH-cyclopropyl acyl acyl SH F NH-cyclopropyl acyl acyl SH F NH-cyclopropyl acyl Acyl SH F NH-cyclopropyl Acyl Acyl SH F NH-methyl acyl Acyl Acyl SH F NH-methyl acyl Acyl Acyl SH F NH-acetyl Acyl Acyl Acyl SH F NH-acetyl Acyl Acyl Acyl SH F NH-acetyl Acyl Acyl Acyl SH F NH-acetyl Acyl Acyl Acyl SH F NH-acetyl Acyl Acyl Acyl SH F OH		H			
acylHSHFSHacylHSHFSMeacylHSHFSEtacylHSHFS-cyclopropylacylHSHFFacylHSHFClacylHSHFBracylHSHFIacylacylSHFNH-2acylacylSHFNH-cyclopropacylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOHacylacylSHFOMe		Н			
acyl H SH F SMe acyl H SH F SEt acyl H SH F S-cyclopropyl acyl H SH F F acyl H SH F F acyl H SH F Cl acyl H SH F Br acyl H SH F Br acyl H SH F H acyl acyl SH F NH-cyclopropyl acyl acyl SH F NH-methyl acyl acyl SH F NH-ectyl acyl acyl SH F NH-acetyl acyl acyl SH F NH-acetyl acyl acyl SH F NH-acetyl acyl acyl SH F OH acyl Acyl SH F OH		Н			
acylHSHFSEtacylHSHFS-cyclopropylacylHSHFFacylHSHFClacylHSHFBracylHSHFIacylacylSHFHacylacylSHFNH-cyclopropylacylacylSHFNH-methylacylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe		Н			
acyl H SH F S-cyclopropyl acyl H SH F F F Acyl H SH F F Cl acyl H SH F Br Cl acyl H SH F I I Acyl Acyl Acyl SH F NH-cyclopropyl acyl Acyl SH F NH-methyl acyl Acyl SH F NH-methyl acyl Acyl SH F NH-methyl Acyl Acyl SH F NH-methyl Acyl Acyl SH F NH-acetyl Acyl Acyl SH F NH-acetyl Acyl Acyl SH F NH-acetyl Acyl Acyl SH F NH-acetyl Acyl Acyl SH F OH		Н			
acyl H SH F F acyl H SH F Cl acyl H SH F Br acyl H SH F Br acyl Acyl SH F H acyl Acyl SH F NH-cycloprop acyl Acyl SH F NH-methyl acyl Acyl SH F NH-ethyl acyl Acyl SH F NH-ethyl acyl Acyl SH F NH-ethyl acyl Acyl SH F NH-acetyl acyl Acyl SH F NH-acetyl acyl Acyl SH F OH acyl Acyl SH F OH		H			
acylHSHFClacylHSHFBracylHSHFIacylacylSHFHacylacylSHFNH-2acylacylSHFNH-cyclopropertyacylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe		Н			
acylHSHFIacylacylSHFHacylacylSHFNH2acylacylSHFNH-cycloproperacylacylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe		H		F	Cl
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	cyl	H	SH	F	Br
acylacylSHFNH2acylacylSHFNH-cyclopropacylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe	.cyl	H	SH	F	I
acylacylSHFNH-cyclopropacylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe	cyl	acyl	SH	F	Н
acylacylSHFNH-cyclopropacylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe	cyl	acyl	SH	F	NH ₂
acylacylSHFNH-methylacylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe	cyl	acyl	SH	F	NH-cyclopropyl
acylacylSHFNH-ethylacylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe	cyl	acyl	SH	F	
acylacylSHFNH-acetylacylacylSHFOHacylacylSHFOMe	.cyl	acyl	SH	F	
acyl acyl SH F OMe	cyl	acyl	SH	F	
acyl acyl SH F OMe	cyl	acyl	SH	F	OH
	cyl		SH	F	OMe
		acyl	SH	F	OEt
	cyl				O-cyclopropyl
acyl acyl SH F O-acetyl				F	
acyl acyl SH F SH				F	
acyl acyl SH F SMe					
acyl acyl SH F SEt					
					S-cyclopropyl
acyl acyl SH F F					
acyl acyl SH F Cl					
acyl acyl SH F Br					
acyl acyl SH F I					

R ²	\mathbb{R}^3	X ¹	X ²	Y
acyl	amino acid	SH	F	H
acyl	amino acid	SH	F	NH ₂
acyl	amino acid	SH	F	NH-cyclopropyl
acyl	amino acid	SH	F	NH-methyl
acyl	amino acid	SH	F	NH-ethyl
acyl	amino acid	SH	F	NH-acetyl
acyl	amino acid	SH	F	OH
acyl	amino acid	SH	F	OMe
acyl	amino acid	SH	F	OEt
acyl	amino acid	SH	F	O-cyclopropyl
acyl	amino acid	SH	F	O-acetyl
acyl	amino acid	SH	F	SH
acyl	amino acid	SH	F	SMe
acyl	amino acid	SH	F	SEt
acyl	amino acid	SH	F	S-cyclopropyl
acyl	amino acid	SH	F	F
acyl	amino acid	SH	F	Cl
acyl	amino acid	SH	F	Br
acyl	amino acid	SH	F	I
H	acyl	SH	$\frac{1}{F}$	H
H	acyl	SH	$\frac{1}{F}$	NH ₂
Н	acyl	SH	F	NH-cyclopropyl
H	acyl	SH	F	NH-methyl
H	acyl	SH	F	NH-ethyl
H	acyl	SH	F	NH-acetyl
Н	acyl	SH	F	OH
H	acyl	SH	F	OMe
H	acyl	SH	F	OEt
Н	acyl	SH	F	O-cyclopropyl
H	acyl	SH	$\frac{1}{F}$	O-acetyl
H	acyl	SH	F	SH SH
H	acyl	SH	F	SMe
H.	acyl	SH	$\frac{1}{F}$	SEt
H	acyl	SH	F	S-cyclopropyl
H	acyl	SH	F	F S-cyclopropyl
H	acyl	SH	F	Cl
H	acyl		F	
H		SH	$\frac{\mathbf{F}}{\mathbf{F}}$	Br
H	acyl	SH		I
H	amino acid	SH	F	H
	amino acid	SH	F	NH ₂
H	amino acid	SH	F	NH-cyclopropyl
H	amino acid	SH	F	NH-methyl
H	amino acid	SH	F	NH-ethyl
H	amino acid	SH	F	NH-acetyl
H	amino acid	SH	F	ОН
H	amino acid	SH	F	OMe
H	amino acid	SH.	F	OEt

R ²	\mathbb{R}^3	X^1	X^2	Y
H	amino acid	SH	F	O-cyclopropyl
Н	amino acid	SH	F	O-acetyl
H	amino acid	SH	F	SH
Н	amino acid	SH	F	SMe
H	amino acid	SH	F	SEt
H	amino acid	SH	F	S-cyclopropyl
Н	amino acid	SH	F	F
Н	amino acid	SH	F	Cl
Н	amino acid	SH	F	Br
H	amino acid	SH	F	I
amino acid	amino acid	SH	F	H
amino acid	amino acid	SH	F	NH ₂
amino acid	amino acid	SH	F	NH-cyclopropyl
amino acid	amino acid	SH	F	NH-methyl
amino acid	amino acid	SH	F	NH-ethyl
amino acid	amino acid	SH	F	NH-acetyl
amino acid	amino acid	SH	$\overline{\mathbf{F}}$	OH
amino acid	amino acid	SH	F	OMe
amino acid	amino acid	SH	F	OEt
amino acid	amino acid	SH	F	O-cyclopropyl
amino acid	amino acid	SH	F	O-acetyl
amino acid	amino acid	SH	F	SH
amino acid	amino acid	SH	F	SMe
amino acid	amino acid	SH	F	SEt
amino acid	amino acid	SH	F	S-cyclopropyl
amino acid	amino acid	SH	F	F
amino acid	amino acid	SH	F	Cl
amino acid	amino acid	SH	F	Br
amino acid	amino acid	SH	F	I
amino acid	H	SH	F	H
amino acid	H	SH	F	NH ₂
amino acid	H	SH	F	NH-cyclopropyl
amino acid	H	SH	F	NH-methyl
amino acid	H	SH	F	NH-ethyl
amino acid	H	SH	F	NH-acetyl
amino acid	H	SH	F	OH
amino acid	H	SH	F	OMe
amino acid	H	SH	F	OEt
amino acid	Н	SH	F	O-cyclopropyl
amino acid	Н	SH	F	O-acetyl
amino acid	Н	SH	F	SH
amino acid	H	SH	F	SMe
amino acid	H	SH	$\overline{\mathbf{F}}$	SEt
amino acid	Н	SH	F	S-cyclopropyl
amino acid	Н	SH	F	F
amino acid	Н	SH	$\frac{1}{F}$	Cl
amino acid	Н	SH	F	Br

\mathbb{R}^2	R ³	\mathbf{X}^{1}	X ²	Y
amino acid	H	SH	F	I
amino acid	acyl	SH	F	H
amino acid	acyl	SH	F	NH ₂
amino acid	acyl	SH	F	NH-cyclopropyl
amino acid	acyl	SH	F	NH-methyl
amino acid	acyl	SH	F	NH-ethyl
amino acid	acyl	SH	F	NH-acetyl
amino acid	acyl	SH	F	OH
amino acid	acyl	SH	F	OMe
amino acid	acyl	SH	F	OEt
amino acid	acyl	SH	F	O-cyclopropyl
amino acid	acyl	SH	F	O-acetyl
amino acid	acyl	SH	F	SH
amino acid	acyl	SH	F	SMe
amino acid	acyl	SH	F	SEt
amino acid	acyl	SH	F	S-cyclopropyl
amino acid	acyl	SH	F	F
amino acid	acyl	SH	F	Cl
amino acid	acyl	SH	F	Br
amino acid	acyl	SH	F	I
acyl	H	OH	F	H
acyl	H	OH	F	NH ₂
acyl	Н	ОН	F	NH-cyclopropyl
acyl	Н	OH	F	NH-methyl
acyl	H	OH	F	NH-ethyl
acyl	Н	OH	F	NH-acetyl
acyl	H	ОН	F	OH
acyl	Н	OH	F	OMe
acyl	Н	ОН	F	OEt
acyl	H	ОН	F	O-cyclopropyl
acyl	H	OH	F	O-acetyl
acyl	H	ОН	F	SH
acyl	H	ОН	F	SMe
acyl	H	OH	F	SEt
acyl	Н	OH	F	S-cyclopropyl
acyl	H	ОН	F	F
acyl	Н	OH	F	Cl
acyl	H	OH	F	Br
acyl	H	OH	F	I
acyl	acyl	OH	F	H
acyl	acyl	OH	F	NH ₂
acyl	acyl	OH	F	NH-cyclopropyl
acyl	acyl	OH	F	NH-methyl
acyl	acyl	OH	F	
acyl	acyl	OH	F	NH-ethyl
				NH-acetyl
acyl	acyl	OH	F	OH
acyl	acyl	OH	F	OMe

\mathbb{R}^2	R ³	X ¹	X ²	Y
acyl	acyl	OH	F	OEt
acyl	acyl	OH	F	O-cyclopropyl
acyl	acyl	OH	F	O-acetyl
acyl	acyl	OH	F	SH
acyl	acyl	OH	F	SMe
acyl	acyl	OH	F	SEt
acyl	acyl	OH	F	S-cyclopropyl
acyl	acyl	OH	F	F
acyl	acyl	OH	F	Cl
acyl	acyl	OH	F	Br
acyl	acyl	ОН	F	I
acyl	amino acid	OH	F	H
acyl	amino acid	ОН	F	NH ₂
acyl	amino acid	ОН	F	NH-cyclopropyl
acyl	amino acid	OH	F	NH-methyl
acyl	amino acid	OH	F	NH-ethyl
acyl	amino acid	ОН	F	NH-acetyl
acyl	amino acid	OH	F	OH
acyl	amino acid	OH	F	OMe
acyl	amino acid	OH	F	OEt
acyl	amino acid	OH	F	O-cyclopropyl
acyl	amino acid	ОН	F	O-acetyl
acyl	amino acid	ОН	F	SH
acyl	amino acid	OH	F	SMe
acyl	amino acid	ОН	F	SEt
acyl	amino acid	ОН	F	S-cyclopropyl
acyl	amino acid	ОН	F	F
acyl	amino acid	ОН	F	Cl
acyl	amino acid	OH	F	Br
acyl	amino acid	ОН	F	Ī
Н	acyl	ОН	F	H
H	acyl	ОН	F	NH ₂
Н	acyl	ОН	F	NH-cyclopropyl
H	acyl	ОН	F	NH-methyl
H	acyl	ОН	F	NH-ethyl
H	acyl	ОН	F	NH-acetyl
H	acyl	OH	F	OH
H	acyl	OH	F	OMe
H	acyl	OH	F	OEt
H	acyl	OH	F	O-cyclopropyl
H	acyl	OH	F	O-acetyl
H	acyl	OH	F	SH
H	acyl	OH	F	SMe
H	acyl	OH	F	SEt
H	acyl	OH	F	
H	acyl	OH	F	S-cyclopropyl
Н				F
11	acyl	OH	<u> </u>	Cl

\mathbb{R}^2	R ³	· X ¹	X ²	Y
H	acyl	OH	F	Br
H	acyl	OH	F	I
Н	amino acid	OH	F	H
Н	amino acid	OH	F	NH ₂
H	amino acid	OH	F	NH-cyclopropyl
H	amino acid	OH	F	NH-methyl
H	amino acid	OH	F	NH-ethyl
H	amino acid	OH	F	NH-acetyl
H	amino acid	OH	F	OH
H	amino acid	OH	F	OMe
H	amino acid	OH	$\frac{\Gamma}{F}$	OEt
H	amino acid	OH	F	
H	amino acid	OH	F	O-cyclopropyl
H	amino acid	OH	F	O-acetyl SH
H	amino acid	OH		
H			F	SMe
H	amino acid	OH	F	SEt
H	amino acid	OH	F	S-cyclopropyl
H	amino acid	OH	F	F
Н	amino acid	OH	F	Cl
H	amino acid	OH	F	Br
	amino acid	OH	F	I .
amino acid	amino acid	OH	F	H
amino acid	amino acid	OH	F	NH ₂
amino acid	amino acid	OH	F	NH-cyclopropyl
amino acid	amino acid	OH	F	NH-methyl
amino acid	amino acid	ОН	F	NH-ethyl
amino acid	amino acid	OH	F	NH-acetyl
amino acid	amino acid	OĤ	F	OH
amino acid	amino acid	OH	F	OMe
amino acid	amino acid	OH	F	OEt
amino acid	amino acid	OH	F.	O-cyclopropyl
amino acid	amino acid	OH	F	O-acetyl
amino acid	amino acid	OH	F	SH
amino acid	amino acid	OH	F	SMe
amino acid	amino acid	OH	F	SEt
amino acid	amino acid	OH	F	S-cyclopropyl
amino acid	amino acid	OH	F	F
amino acid	amino acid	OH	F	Cl
amino acid	amino acid	OH	F	Br
amino acid	amino acid	OH	F	I
amino acid	H	OH	F	Н
amino acid	Н	OH	F	NH ₂
amino acid	Н	OH	F	NH-cyclopropyl
amino acid	Н	OH	F	NH-methyl
amino acid	Н	OH	F	NH-ethyl
amino acid	H	OH	F	NH-acetyl
amino acid	H	OH	F	OH
		1011		1011

opropyl yl
yl
yl
yl
propyl
propyl
propyl
P-3PJ-
clopropyl
thyl
yl
etyl
<u> </u>
opropyl
yl
<u></u>

propyl
I 10
. .
-,
·
clopropyl
thyl
yl
etyl
opropyl
/l

propyl
P. 0PJ1

ropyl
pyl
PJ-
pyl
,
ropyl
 ,
pyl
pyl
ropyl

\mathbb{R}^2	R ³	X¹	X ²	Y
H	acyl	CH ₃	NH ₂	OH
Н	acyl	CH ₃	NH ₂	OMe
H	acyl	CH ₃	NH ₂	OEt
H	acyl	CH ₃	NH ₂	O-cyclopropyl
H	acyl	CH ₃	NH ₂	O-acetyl
H	acyl	CH ₃	NH ₂	SH
H	acyl	CH ₃	NH ₂	SMe
H	acyl	CH ₃	NH ₂	SEt
H	acyl	CH ₃	NH ₂	S-cyclopropyl
Н	acyl	CH ₃	NH ₂	F
Н	acyl	CH ₃	NH ₂	Cl
H	acyl	CH ₃	NH ₂	Br
H	acyl	CH ₃	NH ₂	I
H	amino acid	CH ₃	NH ₂	H
Н	amino acid	CH ₃	NH ₂	NH ₂
H	amino acid	CH ₃	NH ₂	NH-cyclopropyl
H	amino acid	CH ₃	NH ₂	NH-methyl
Н	amino acid	CH ₃	NH ₂	NH-ethyl
H	amino acid	CH ₃	NH ₂	NH-acetyl
Н	amino acid	CH ₃	NH ₂	ОН
H	amino acid	CH ₃	NH ₂	OMe
H	amino acid	CH ₃	NH ₂	OEt
H	amino acid	CH ₃	NH ₂	O-cyclopropyl
H	amino acid	CH ₃	NH ₂	O-acetyl
H	amino acid	CH ₃	NH ₂	SH
H	amino acid	CH ₃	NH ₂	SMe
H	amino acid	CH ₃	NH ₂	SEt
H	amino acid	CH ₃	NH ₂	S-cyclopropyl
H	amino acid	CH ₃	NH ₂	F
H	amino acid	CH ₃	NH ₂	Cl
H	amino acid	CH ₃	NH ₂	Br
H	amino acid	CH ₃	NH ₂	I
amino acid	amino acid	CH ₃	NH ₂	H
amino acid	amino acid	CH ₃	NH ₂	NH ₂
amino acid	amino acid	CH ₃	NH ₂	NH-cyclopropyl
amino acid	amino acid	CH₃	NH ₂	NH-methyl
amino acid	amino acid	CH ₃	NH ₂	NH-ethyl
amino acid	amino acid	CH ₃	NH ₂	NH-acetyl
amino acid	amino acid	CH ₃	NH ₂	OH
amino acid	amino acid	CH ₃	NH ₂	OMe
amino acid	amino acid	CH ₃	NH ₂	OEt
amino acid	amino acid	CH ₃	NH ₂	O-cyclopropyl
amino acid	amino acid	CH ₃	NH ₂	O-acetyl
amino acid	amino acid	CH ₃	NH ₂	SH
amino acid	amino acid	CH ₃	NH ₂	SMe
amino acid	amino acid	CH ₃	NH ₂	SEt
amino acid	amino acid	CH ₃	NH ₂	S-cyclopropyl

R ²	R ³	X^1	X ²	Y
amino acid	amino acid	CH ₃	NH ₂	F
amino acid	amino acid	CH ₃	NH ₂	Cl
amino acid	amino acid	CH ₃	NH ₂	Br
amino acid	amino acid	CH ₃	NH ₂	I
amino acid	Н	CH ₃	NH ₂	Н
amino acid	H	CH ₃	NH ₂	NH ₂
amino acid	Н	CH ₃	NH ₂	NH-cyclopropyl
amino acid	H	CH ₃	NH ₂	NH-methyl
amino acid	H	CH ₃	NH ₂	NH-ethyl
amino acid	Н	CH ₃	NH ₂	NH-acetyl
amino acid	H	CH ₃	NH ₂	ОН
amino acid	Н	CH ₃	NH ₂	OMe
amino acid	Н	CH ₃	NH ₂	OEt
amino acid	Н	CH ₃	NH ₂	O-cyclopropyl
amino acid	H	CH ₃	NH ₂	O-acetyl
amino acid	H	CH ₃	NH ₂	SH
amino acid	Н	CH ₃	NH ₂	SMe
amino acid	H	CH ₃	NH ₂	SEt
amino acid	H	CH ₃	NH ₂	S-cyclopropyl
amino acid	H	CH ₃	NH ₂	F
amino acid	H	CH ₃	NH ₂	C1
amino acid	Н	CH ₃	NH ₂	Br .
amino acid	H	CH ₃	NH ₂	I
amino acid	acyl	CH ₃	NH ₂	H
amino acid	acyl	CH ₃	NH ₂	NH ₂
amino acid	acyl	CH ₃	NH ₂	NH-cyclopropyl
amino acid	acyl	CH ₃	NH ₂	NH-methyl
amino acid	acyl	CH ₃	NH ₂	NH-ethyl
amino acid	acyl	CH ₃	NH ₂	NH-acetyl
amino acid	acyl	CH ₃	NH ₂	OH ·
amino acid	acyl	CH ₃	NH ₂	OMe
amino acid	acyl	CH ₃	NH ₂	OEt
amino acid	acyi	CH ₃	NH ₂	O-cyclopropyl
amino acid	acyl	CH ₃	NH ₂	O-acetyl
amino acid	acyl	CH ₃	NH ₂	SH
amino acid	acyl	CH ₃	NH ₂	SMe
amino acid	acyl	CH ₃	NH ₂	SEt
amino acid	aeyl	-CH ₃	NH ₂	S-eyelopropyl
amino acid	acyl	CH ₃	NH ₂	F
amino acid	acyl	CH ₃	NH ₂	Cl
amino acid	acyl	CH ₃	NH ₂	Br
amino acid	acyl	CH ₃	NH ₂	I
acyl	H	CF ₃	NH ₂	H
acyl	H	CF ₃	NH ₂	NH ₂
acyl	Н	CF ₃	NH ₂	NH-cyclopropyl
acyl	H	CF ₃	NH ₂	NH-methyl
acyl	H	CF ₃	NH ₂	NH-ethyl

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	Н	CF ₃	NH ₂	NH-acetyl
acyl	H	CF ₃	NH ₂	ОН
acyl	H	CF ₃	NH ₂	OMe
acyl	H	CF ₃	NH ₂	OEt
acyl	H	CF ₃	NH ₂	O-cyclopropyl
acyl	Н	CF ₃	NH ₂	O-acetyl
acyl	H	CF ₃	NH ₂	SH
acyl	H	CF ₃	NH ₂	SMe
acyl	Н	CF ₃	NH ₂	SEt
acyl	H	CF ₃	NH ₂	S-cyclopropyl
acyl	H	CF ₃	NH ₂	F
acyl	H	CF ₃	NH ₂	Cl
acyl	Н	CF ₃	NH ₂	Br
acyl	Н	CF ₃	NH ₂	I
acyl	acyl	CF ₃	NH ₂	Н
acyl	acyl	CF ₃	NH ₂	NH ₂
acyl	acyl	CF ₃	NH ₂	NH-cyclopropyl
acyl	acyl	CF ₃	NH ₂	NH-methyl
acyl	acyl	CF ₃	NH ₂	NH-ethyl
acyl	acyl	CF ₃	NH ₂	NH-acetyl
acyl	acyl	CF ₃	NH ₂	OH
acyl	acyl	CF ₃	NH ₂	OMe
acyl	acyl	CF ₃	NH ₂	OEt
acyl	acyl	CF ₃	NH_2	O-cyclopropyl
acyl	acyl	CF ₃	NH_2	O-acetyl
acyl	acyl	CF ₃	NH ₂	SH
acyl	acyl	CF ₃	NH ₂	SMe
acyl	acyl	CF ₃	NH ₂	SEt
acyl	acyl	CF ₃	NH ₂	S-cyclopropyl
acyl	acyl	CF ₃	NH ₂	F
acyl	acyl	CF ₃	NH ₂	Cl
acyl	acyl	CF ₃	NH ₂	Br
acyl	acyl	CF ₃	NH ₂	I
acyl	amino acid	CF ₃	NH ₂	H
acyl	amino acid	CF ₃	NH ₂	NH ₂
acyl	amino acid	CF ₃	NH ₂	NH-cyclopropyl
acyl	amino acid	CF ₃	NH ₂	NH-methyl
acyl	amino-acid	-CF ₃	$-NH_2$	NH-ethyl
acyl	amino acid	CF ₃	NH ₂	NH-acetyl
acyl	amino acid	CF ₃	NH ₂	ОН
acyl	amino acid	CF ₃	NH ₂	OMe
acyl	amino acid	CF ₃	NH ₂	OEt
acyl	amino acid	CF ₃	NH ₂	O-cyclopropyl
acyl	amino acid	CF ₃	NH ₂	O-acetyl
acyl	amino acid	CF ₃	NH ₂	SH
acyl	amino acid	CF ₃	NH ₂	SMe
acyl	amino acid	CF ₃	NH ₂	SEt

R ²	\mathbb{R}^3	X¹	X ²	Y
acyl	amino acid	CF ₃	NH ₂	S-cyclopropyl
acyl	amino acid	CF ₃	NH ₂	F
acyl	amino acid	CF ₃	NH ₂	Cl
acyl	amino acid	CF ₃	NH ₂	Br
acyl	amino acid	CF ₃	NH ₂	I
Н	acyl	CF ₃	NH ₂	Н
Н	acyl	CF ₃	NH ₂	NH ₂
H	acyl	CF ₃	NH ₂	NH-cyclopropyl
Н	acyl	CF ₃	NH ₂	NH-methyl
Н	acyl	CF ₃	NH ₂	NH-ethyl
H	acyl	CF ₃	NH ₂	NH-acetyl
H	acyl	CF ₃	NH ₂	OH
Н	acyl	CF ₃	NH ₂	OMe
H	acyl	CF ₃	NH ₂	OEt
H	acyl	CF ₃	NH ₂	O-cyclopropyl
Н	acyl	CF ₃	NH ₂	O-acetyl
H	acyl	CF ₃	NH ₂	SH
H	acyl	CF ₃	NH ₂	SMe
H	acyl	CF ₃	NH ₂	SEt
Н	acyl	CF ₃	NH ₂	S-cyclopropyl
Η	acyl	CF ₃	NH ₂	F
H	acyl	.CF ₃	NH ₂	Cl
Н	acyl	CF ₃	NH ₂	Br
H	acyl	CF ₃	NH ₂	I
H	amino acid	CF ₃	NH ₂	Н
H	amino acid	CF ₃	NH ₂	NH ₂
H	amino acid	CF ₃	NH ₂	NH-cyclopropyl
H	amino acid	CF ₃	NH ₂	NH-methyl
H	amino acid	CF ₃	NH ₂	NH-ethyl
H	amino acid	CF ₃	NH ₂	NH-acetyl
H	amino acid	CF ₃	NH ₂	ОН
H	amino acid	CF ₃	NH ₂	OMe
H	amino acid	CF ₃	NH ₂	OEt
H	amino acid	CF ₃	NH ₂	O-cyclopropyl
H.	amino acid	CF ₃	NH ₂	O-acetyl
H	amino acid	CF ₃	NH ₂	SH
H	amino acid	CF ₃	NH ₂	SMe
-H	amino acid	CF ₃	NH ₂	-SEt
H	amino acid	CF ₃	NH ₂	S-cyclopropyl
H	amino acid	CF ₃	NH ₂	F
H	amino acid	CF ₃	NH ₂	Cl
H	amino acid	CF ₃	NH ₂	Br
H	amino acid	CF ₃	NH ₂	I
amino acid	amino acid	CF ₃	NH ₂	Н
amino acid	amino acid	CF ₃	NH ₂	NH ₂
amino acid	amino acid	CF ₃	NH ₂	NH-cyclopropyl
amino acid	amino acid	CF ₃	NH ₂	NH-methyl

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	amino acid	CF ₃	NH ₂	NH-ethyl
amino acid	amino acid	CF ₃	NH ₂	NH-acetyl
amino acid	amino acid	CF ₃	NH ₂	OH
amino acid	amino acid	CF ₃	NH ₂	OMe
amino acid	amino acid	CF ₃	NH ₂	OEt
amino acid	amino acid	CF ₃	NH ₂	O-cyclopropyl
amino acid	amino acid	CF ₃	NH ₂	O-acetyl
amino acid	amino acid	CF ₃	NH ₂	SH
amino acid	amino acid	CF ₃	NH ₂	SMe
amino acid	amino acid	CF ₃	NH ₂	SEt
amino acid	amino acid	CF ₃	NH ₂	S-cyclopropyl
amino acid	amino acid	CF ₃	NH ₂	F
amino acid	amino acid	CF ₃	NH ₂	Cl
amino acid	amino acid	CF ₃	NH ₂	Br
amino acid	amino acid	CF ₃	NH ₂	I
amino acid	H	CF ₃	NH ₂	H
amino acid	H	CF ₃	NH ₂	NH ₂
amino acid	H	CF ₃	NH ₂	NH-cyclopropyl
amino acid	Н	CF ₃	NH ₂	NH-methyl
amino acid	H	CF ₃	NH ₂	NH-ethyl
amino acid	H	CF ₃	NH ₂	NH-acetyl
amino acid	H	CF ₃	NH ₂	OH
amino acid	H	CF ₃	NH ₂	OMe
amino acid	Н	CF_3	NH ₂	OEt
amino acid	Н	CF ₃	NH ₂	O-cyclopropyl
amino acid	Н	CF ₃	NH ₂	O-acetyl
amino acid	H	CF ₃	NH ₂	SH
amino acid	Н	CF ₃	NH ₂	SMe
amino acid	H	CF ₃	NH ₂	SEt
amino acid	Н	CF ₃	NH ₂	S-cyclopropyl
amino acid	H	CF ₃	NH ₂	F
amino acid	H	CF ₃	NH ₂	Cl
amino acid	Н	CF ₃	NH ₂	Br
amino acid	H	CF ₃	NH ₂	I
amino acid	acyl	CF ₃	NH ₂	H
amino acid	acyl	CF ₃	NH ₂	NH ₂
amino acid	acyl	CF ₃	NH ₂	NH-cyclopropyl
amino acid	acyl	CF ₃	NH ₂	NH-methyl-
amino acid	acyl	CF ₃	NH ₂	NH-ethyl
amino acid	acyl	CF ₃	NH ₂	NH-acetyl
amino acid	acyl	CF ₃	NH ₂	OH
amino acid	acyl	CF ₃	NH ₂	OMe
amino acid	acyl	CF ₃	NH ₂	OEt
amino acid	acyl	CF ₃	NH ₂	O-cyclopropyl
amino acid	acyl	$\frac{\text{CF}_3}{\text{CF}_3}$	NH ₂	O-acetyl
amino acid	acyl	CF ₃	NH ₂	SH
amino acid	acyl	CF ₃	NH ₂	SMe
acia	I noli	C1.3	11112	SIVIC

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
amino acid	acyl	CF ₃	NH ₂	SEt
amino acid	acyl	CF ₃	NH ₂	S-cyclopropyl
amino acid	acyl	CF ₃	NH ₂	F
amino acid	acyl	CF ₃	NH ₂	Cl
amino acid	acyl	CF ₃	NH ₂	Br
amino acid	acyl	CF ₃	NH ₂	I
acyl	Н	Br	NH ₂	Н
acyl	Н	Br	NH ₂	NH ₂
acyl	H	Br	NH ₂	NH-cyclopropyl
acyl	Н	Br	NH ₂	NH-methyl
acyl	H	Br	NH ₂	NH-ethyl
acyl	Н	Br	NH ₂	NH-acetyl
acyl	H	Br	NH ₂	ОН
acyl	Н	Br	NH ₂	OMe
acyl	H	Br	NH ₂	OEt
acyl	Н	Br	NH ₂	O-cyclopropyl
acyl	Н	Br	NH ₂	O-acetyl
acyl	H	Br	NH ₂	SH
acyl	Н	Br	NH ₂	SMe
acyl	H	Br	NH ₂	SEt
acyl	H	Br	NH ₂	S-cyclopropyl
acyl	Н	Br	NH ₂	F
acyl	H	Br	NH ₂	Cl
acyl	H	Br	NH ₂	Br
acyl	Н	Br	NH ₂	I
acyl	acyl	Br	NH ₂	Н
acyl	acyl	Br	NH ₂	NH ₂
acyl	acyl	Br	NH ₂	NH-cyclopropyl
acyl	acyl	Br	NH ₂	NH-methyl
acyl	acyl	Br	NH ₂	NH-ethyl
acyl	acyl	Br	NH ₂	NH-acetyl
acyl	acyl	Br	NH ₂	OH
acyl	acyl	Br	NH ₂	OMe
acyl	acyl	Br	NH ₂	OEt
acyl	acyl	Br	NH ₂	O-cyclopropyl
acyl	acyl	Br	NH ₂	O-acetyl
acyl	acyl	Br	NH ₂	SH
acyl	acyl	Br—	NH ₂	SMe
acyl	acyl	Br	NH ₂	SEt
acyl	acyl	Br	NH ₂	S-cyclopropyl
acyl	acyl	Br	NH ₂	F
acyl	acyl	Br	NH ₂	Cl
acyl	acyl	Br	NH ₂	Br
acyl	acyl	Br	NH ₂	I
acyl	amino acid	Br	NH ₂	Н
acyl	amino acid	Br	NH ₂	NH ₂
acyl :	amino acid	Br	NH ₂	NH-cyclopropyl

R ²	R ³	X ¹	X ²	Y
acyl	amino acid	Br	NH ₂	NH-methyl
acyl	amino acid	Br	NH ₂	NH-ethyl
acyl	amino acid	Br	NH ₂	NH-acetyl
acyl	amino acid	Br	NH ₂	ОН
acyl	amino acid	Br	NH ₂	OMe
acyl	amino acid	Br	NH ₂	OEt
acyl	amino acid	Br	NH ₂	O-cyclopropyl
acyl	amino acid	Br	NH ₂	O-acetyl
acyl	amino acid	Br	NH ₂	SH
acyl	amino acid	Br	NH ₂	SMe
acyl	amino acid	Br	NH ₂	SEt
acyl	amino acid	Br	NH ₂	S-cyclopropyl
acyl	amino acid	Br	NH ₂	F
acyl	amino acid	Br	NH ₂	Cl
acyl	amino acid	Br	NH ₂	Br
acyl	amino acid	Br	NH ₂	I
H	acyl	Br	NH ₂	H
H	acyl	Br	NH ₂	NH ₂
H	acyl	Br	NH ₂	NH-cyclopropyl
H	acyl	Br	NH ₂	NH-methyl
H	acyl	Br	NH ₂	NH-ethyl
H	acyl	Br	NH ₂	NH-acetyl
H	acyl	Br	NH ₂	OH 2
Н	acyl	Br	NH ₂	OMe
H	acyl	Br	NH ₂	OEt
Н	acyl	Br	NH ₂	O-cyclopropyl
Н	acyl	Br	NH ₂	O-acetyl
H	acyl	Br	NH ₂	SH
H	acyl	Br	NH ₂	SMe
H	acyl	Br	NH ₂	SEt
H	acyl	Br	NH ₂	S-cyclopropyl
H	acyl	Br	NH ₂	F
H	acyl	Br	NH ₂	Cl
Н	acyl	Br	NH ₂	Br
H	acyl	Br	NH ₂	I
H	amino acid	Br	NH ₂	H
H	amino acid	Br	NH ₂	NH ₂
H	amino-acid	Br_	NH ₂	NH-cyclopropyl
H	amino acid	Br	NH ₂	NH-methyl
H	amino acid	Br	NH ₂	NH-ethyl
H	amino acid	Br	NH ₂	NH-acetyl
H	amino acid	Br	NH ₂	OH
H	amino acid	Br	NH ₂	OMe
H	amino acid	Br	NH ₂	OEt
H	amino acid	Br	NH ₂	O-cyclopropyl
H	amino acid	Br	NH ₂	O-acetyl
H	amino acid	Br		SH
L	amino acid	Dt	NH ₂	1 211

R ²	\mathbb{R}^3	X¹	X ²	Y
H	amino acid	Br	NH ₂	SMe
H	amino acid	Br	NH ₂	SEt
H	amino acid	Br	NH ₂	S-cyclopropyl
H	amino acid	Br	NH ₂	F
H	amino acid	Br	NH ₂	Cl
H	amino acid	Br	NH ₂	Br
H	amino acid	Br		I
amino acid			NH ₂	·
	amino acid	Br	NH ₂	H
amino acid	amino acid	Br	NH ₂	NH ₂
amino acid	amino acid	Br	NH ₂	NH-cyclopropyl
amino acid	amino acid	Br	NH ₂	NH-methyl
amino acid	amino acid	Br	NH ₂	NH-ethyl
amino acid	amino acid	Br	NH ₂	NH-acetyl
amino acid	amino acid	Br	NH ₂	ОН
amino acid	amino acid	Br	NH ₂	OMe
amino acid	amino acid	Br	NH ₂	OEt
amino acid	amino acid	Br	NH ₂	O-cyclopropyl
amino acid	amino acid	Br	NH ₂	O-acetyl
amino acid	amino acid	Br	NH ₂	SH
amino acid	amino acid	Br	NH ₂	SMe
amino acid	amino acid	Br	NH ₂	SEt
amino acid	amino acid	Br	NH ₂	S-cyclopropyl
amino acid	amino acid	Br	NH ₂	F
amino acid	amino acid	Br	NH ₂	Cl
amino acid	amino acid	Br	NH ₂	Br
amino acid	amino acid	Br	NH ₂	I
amino acid	H	Br	NH ₂	Н
amino acid	H	Br	NH ₂	NH ₂
amino acid	H	Br	NH ₂	NH-cyclopropyl
amino acid	Н	Br	NH ₂	NH-methyl
amino acid	H	Br	NH ₂	NH-ethyl
amino acid	H	Br	NH ₂	NH-acetyl
amino acid	H	Br	NH ₂	OH
amino acid	H	Br	NH ₂	OMe
amino acid	Н	Br	NH ₂	OEt
amino acid	Н	Br	NH ₂	O-cyclopropyl
amino acid	H	Br	NH ₂	O-acetyl
amino acid	H	Br	NH ₂	SH
amino acid	H	Br	NH ₂	SMe
amino acid	H	Br	NH ₂	SEt
amino acid	H	Br	NH ₂	S-cyclopropyl
amino acid	H	Br	NH ₂	F S-cyclopropyi
amino acid	H			
		Br	NH ₂	Cl
amino acid	H	Br	NH ₂	Br
amino acid	H	Br	NH ₂	I
amino acid	acyl	Br	NH ₂	H
amino acid	acyl	Br	NH ₂	NH ₂

\mathbb{R}^2	R ³	X ¹	X ²	<u> Y</u>
amino acid	acyl	Br	NH ₂	NH-cyclopropyl
amino acid	acyl	Br	NH ₂	NH-methyl
amino acid	acyl	Br	NH ₂	NH-ethyl
amino acid	acyl	Br	NH ₂	NH-acetyl
amino acid	acyl	Br	NH ₂	ОН
amino acid	acyl	Br	NH ₂	OMe
amino acid	acyl	Br	NH ₂	OEt
amino acid	acyl	Br	NH ₂	O-cyclopropyl
amino acid	acyl	Br	NH ₂	O-acetyl
amino acid	acyl	Br	NH ₂	SH
amino acid	acyl	Br	NH ₂	SMe
amino acid	acyl	Br	NH ₂	SEt
amino acid	acyl	Br	NH ₂	S-cyclopropyl
amino acid	acyl	Br	NH ₂	F
amino acid	acyl	Br	NH ₂	Cl
amino acid	acyl	Br	NH ₂	Br
amino acid	acyl	Br	NH ₂	Ī
acyl	H	Cl	NH ₂	H
acyl	H	Cl	NH ₂	NH ₂
acyl	H	Cl	NH ₂	NH-cyclopropyl
acyl	H	Cl	NH ₂	NH-methyl
acyl	H	Cl	NH ₂	NH-ethyl
acyl	H	Cl	NH ₂	NH-acetyl
acyl	H	Cl	NH ₂	OH
acyl	H	Cl	NH ₂	OMe
acyl	H	Cl	NH ₂	OEt
acyl	Н	Cl	NH ₂	O-cyclopropyl
acyl	H	Cl	NH ₂	O-acetyl
acyl	Н	Cl	NH ₂	SH
acyl	Н	Cl	NH ₂	SMe
acyl	H	Cl	NH ₂	SEt
acyl	H	Cl	NH ₂	S-cyclopropyl
acyl	H	Cl	NH ₂	F
acyl	H	Cl	NH ₂	Cl
acyl	Н	Cl	NH ₂	Br
acyl	H	Cl	NH ₂	I
acyl	acyl	Cl	NH ₂	H
-acyl	acyl	_Cl_	NH ₂	NH ₂
acyl	acyl	Cl	NH ₂	NH-cyclopropyl
acyl	acyl	Cl	NH ₂	NH-methyl
acyl	acyl	Cl	NH ₂	NH-ethyl
acyl	acyl	Cl	NH ₂	NH-acetyl
acyl	acyl	Cl	NH ₂	ОН
acyl	acyl	Cl	NH ₂	OMe
acyl	acyl	CI	NH ₂	OEt
acyl	acyl	Cl	NH ₂	O-cyclopropyl
acyl	acyl	Cl	NH ₂	O-acetyl
J ·	1 4051		11112	1 O-accty1

R ²	R ³	$\mathbf{X}^{\mathbf{I}}$	X ²	Y
acyl	acyl	Cl	NH ₂	SH
acyl	acyl	Cl	NH ₂	SMe
acyl	acyl	CI	NH ₂	SEt
acyl	acyl	Cl	NH ₂	S-cyclopropyl
acyl	acyl	Cl	NH ₂	F
acyl	acyl	Cl	NH ₂	Cl
acyl	acyl	Cl	NH ₂	Br
acyl	acyl	Cl	NH ₂	I
acyl	amino acid	Cl	NH ₂	H
acyl	amino acid	Cl	NH ₂	NH ₂
acyl	amino acid	Cl	NH ₂	NH-cyclopropyl
acyl	amino acid	Cl	NH ₂	NH-methyl
acyl	amino acid	Cl	NH ₂	NH-ethyl
acyl	amino acid	Cl	NH ₂	NH-acetyl
acyl	amino acid	Cl	NH ₂	OH
acyl	amino acid	Cl	NH ₂	OMe
acyl	amino acid	Cl	NH ₂	OEt
acyl	amino acid	Cl	NH ₂	O-cyclopropyl
acyl	amino acid	Cl	NH ₂	O-acetyl
acyl	amino acid	Cl	NH ₂	SH
acyl	amino acid	Cl	NH ₂	SMe
acyl	amino acid	Cl	NH ₂	SEt
acyl	amino acid	Cl	NH ₂	S-cyclopropyl
acyl	amino acid	Cl	NH ₂	F
acyl	amino acid	Cl	NH ₂	Cl
acyl	amino acid	Cl	NH ₂	Br
acyl	amino acid	Cl	NH ₂	I
H	acyl	Cl	NH ₂	Η
H	acyl	Cl	NH ₂	NH ₂
H	acyl	Cl	NH ₂	NH-cyclopropyl
H	acyl	Cl	NH ₂	NH-methyl
H	acyl	Cl	NH ₂	NH-ethyl
H	acyl	Cl	NH ₂	NH-acetyl
H	acyl	Cl	NH ₂	OH
H	acyl	Cl	NH ₂	OMe
H	acyl	Cl	NH ₂	OEt
Н	acyl	CI	NH ₂	O-cyclopropyl
H	acyl	Cl	NH ₂	O-acetyl
H	acyl	Cl	NH ₂	SH
H	acyl	Cl	NH ₂	SMe
H	acyl	Cl	NH ₂	SEt
H	acyl	Ci	NH ₂	S-cyclopropyl
Н	acyl	Cl	NH ₂	F
H	acyl	Cl	NH ₂	Cl
Н	acyl	Cl	NH ₂	Br
Н	acyl	Cl	NH ₂	I
H	amino acid	CI	NH ₂	Н

R ²	R ³	X^1	X ²	Y
Н	amino acid	Cl	NH ₂	NH ₂
Н	amino acid	Cl	NH ₂	NH-cyclopropyl
Н	amino acid	Cl	NH ₂	NH-methyl
H	amino acid	Cl	NH ₂	NH-ethyl
Н	amino acid	Cl	NH ₂	NH-acetyl
H	amino acid	Cl	NH ₂	OH
H	amino acid	Cl	NH ₂	OMe
Н	amino acid	CI	NH ₂	OEt
Н	amino acid	Cl	NH ₂	O-cyclopropyl
H	amino acid	Cĺ	NH ₂	O-acetyl
Н	amino acid	Cl	NH ₂	SH
Н	amino acid	Cl	NH ₂	SMe
Н	amino acid	Cl	NH ₂	SEt
Н	amino acid	Cl	NH ₂	S-cyclopropyl
H	amino acid	Cl	NH ₂	F
H	amino acid	Cl	NH ₂	Cl
H	amino acid	Cl	NH ₂	Br
Н	amino acid	Cl	NH ₂	I
amino acid	amino acid	Cl	NH ₂	Н
amino acid	amino acid	CI	NH ₂	NH ₂
amino acid	amino acid	Cl	NH ₂	NH-cyclopropyl
amino acid	amino acid	Cl	NH ₂	NH-methyl
amino acid	amino acid	Cl	NH ₂	NH-ethyl
amino acid	amino acid	Cl	NH ₂	NH-acetyl
amino acid	amino acid	Cl	NH ₂	OH
amino acid	amino acid	Cl	NH ₂	OMe
amino acid	amino acid	Cl	NH ₂	OEt
amino acid	amino acid	Cl	NH ₂	O-cyclopropyl
amino acid	amino acid	Cl	NH ₂	O-acetyl
amino acid	amino acid	Cl	NH ₂	SH
amino acid	amino acid	Cl	NH ₂	SMe
amino acid	amino acid	CI	NH ₂	SEt
amino acid	amino acid	Cl	NH ₂	S-cyclopropyl
amino acid	amino acid	Cl	NH ₂	F
amino acid	amino acid	Cl	NH ₂	Cl
amino acid	amino acid	Cl	NH ₂	Br
amino acid	amino acid	Cl	NH ₂	I
amino acid	H	Cl	NH ₂	H
amino acid	Н	Cl	NH ₂	NH ₂
amino acid	Н	Cl	NH ₂	NH-cyclopropyl
amino acid	Н	Cĺ	NH ₂	NH-methyl
amino acid	Н	Cl	NH ₂	NH-ethyl
amino acid	Н	Cl	NH ₂	NH-acetyl
amino acid	H	Cl	NH ₂	OH
amino acid	H	Cl	NH ₂	OMe
amino acid	H	Cl	NH ₂	OEt
amino acid	H	Cl	NH ₂	O-cyclopropyl

\mathbb{R}^2	R ³	X ¹	X ²	Y
amino acid	Н	Cl	NH ₂	O-acetyl
amino acid	H	. Cl	NH ₂	SH
amino acid	H	Cl	NH ₂	SMe
amino acid	Н	Cl	NH ₂	SEt
amino acid	H	Cl	NH ₂	S-cyclopropyl
amino acid	Н	Cl	NH ₂	F
amino acid	Н	Cl	NH ₂	CI
amino acid	Н	Cl	NH ₂	Br
amino acid	Н	Cl	NH ₂	I
amino acid	acyl	Cl	NH ₂	H
amino acid	acyl	Cl	NH ₂	NH ₂
amino acid	acyl	Cl	NH ₂	NH-cyclopropyl
amino acid	acyl	Cl	NH ₂	NH-methyl
amino acid	acyl	Cl	NH ₂	NH-ethyl
amino acid	acyl	Cl	NH ₂	NH-acetyl
amino acid	acyl	Cl	NH ₂	OH
amino acid	acyl	Cl	NH ₂	OMe
amino acid	acyl	Cl	NH ₂	OEt
amino acid	acyl	Cl	NH ₂	O-cyclopropyl
amino acid	acyl	Cl	NH ₂	O-acetyl
amino acid	acyl	Cl	NH ₂	SH
amino acid	acyl	Cl	NH ₂	SMe
amino acid	acyl	Cl	NH ₂	SEt
amino acid	acyl	Cl	NH ₂	S-cyclopropyl
amino acid	acyl	Cl	NH ₂	F
amino acid	acyl	Cl	NH ₂	Cl
amino acid	acyl	Cl	NH ₂	Br
amino acid	acyl	Cl	NH ₂	I
acyl	Н	F	NH ₂	H
acyl	H	F	NH ₂	NH ₂
acyl	H	F	NH ₂	NH-cyclopropyl
acyl	H	F	NH ₂	NH-methyl
acyl	H	F	NH ₂	NH-ethyl
acyl	H	F	NH ₂	NH-acetyl
acyl	H	F	NH ₂	OH OH
acyl	H	F	NH ₂	OMe
acyl	$\frac{H}{H}$	F	NH ₂	OEt
acyl	H	F		
acyl	H	F	NH ₂	O-cyclopropyl
acyl	H	F		O-acetyl
acyl	H	F	NH ₂	SH
			NH ₂	SMe
acyl	H	F	NH ₂	SEt
acyl	H	F	NH ₂	S-cyclopropyl
acyl	H	F	NH ₂	F
acyl	H	F	NH ₂	Cl
acyl	H	F	NH ₂	Br
acyl	H	F	NH ₂	I

R ²	R ³	X ¹	X ²	Y
acyl	acyl	F	NH ₂	H
acyl	acyl	F	NH ₂	NH ₂
acyl	acyl	F	NH ₂	NH-cyclopropyl
acyl	acyl	F	NH ₂	NH-methyl
acyl	acyl	F	NH ₂	NH-ethyl
acyl	acyl	F	NH ₂	NH-acetyl
acyl	acyl	F	NH ₂	OH
acyl	acyl	F	NH ₂	OMe
acyl	acyl	F	NH ₂	OEt
acyl	acyl	F	NH ₂	O-cyclopropyl
acyl	acyl	F	NH ₂	O-acetyl
acyl	acyl	F	NH ₂	SH
acyl	acyl	F	NH ₂	SMe
acyl	acyl	F	NH ₂	SEt
acyl	acyl	F	NH ₂	S-cyclopropyl
acyl	acyl	F	NH ₂	F
acyl	acyl	F	NH ₂	CI
acyl	acyl	F	NH ₂	Br
acyl	acyl	$-\frac{1}{F}$	NH ₂	I
acyl	amino acid	F.	NH ₂	H
acyl	amino acid	F	NH ₂	NH ₂
acyl	amino acid	F	NH ₂	NH-cyclopropyl
acyl	amino acid	F	NH ₂	NH-methyl
acyl	amino acid	F	NH ₂	NH-ethyl
acyl	amino acid	F	NH ₂	NH-acetyl
acyl	amino acid	F	NH ₂	OH
acyl	amino acid	F	NH ₂	OMe
acyl	amino acid	F	NH ₂	OEt
acyl	amino acid	F	NH ₂	O-cyclopropyl
acyl	amino acid	F	NH ₂	O-acetyl
acyl	amino acid	F	NH ₂	SH
acyl	amino acid	F	NH ₂	SMe
acyl	amino acid	F	NH ₂	SEt
acyl	amino acid	F	NH ₂	S-cyclopropyl
acyl	amino acid	F	NH ₂	F
acyl	amino acid	F	NH ₂	Cl
acyl	amino acid	F	NH ₂	Br
acyl	amino acid	F	NH ₂	Ī
Н	acyl	F	NH ₂	H
H	acyl	F	NH ₂	NH ₂
H	acyl	F	NH ₂	NH-cyclopropyl
H	acyl	F	NH ₂	NH-methyl
H	acyl	$\frac{1}{F}$	NH ₂	NH-ethyl
H	acyl	F	NH ₂	NH-acetyl
H	acyl	F	NH ₂	OH
H	acyl	F	NH ₂	OMe
H		F		
11	acyl	l L	NH ₂	OEt

R ²	R ³	X^1	X^2	Y
H	acyl	F	NH ₂	O-cyclopropyl
Н	acyl	F	NH ₂	O-acetyl
H	acyl	F	NH ₂	SH
H	acyl	F	NH ₂	SMe
Н	acyl	F	NH ₂	SEt
H	acyl	F	NH ₂	S-cyclopropyl
H	acyl	F	NH ₂	F
Н	acyl	F	NH ₂	Cl
H	acyl	F	NH ₂	Br
H	acyl	F	NH ₂	I
Н	amino acid	F	NH ₂	Н
Н	amino acid	F	NH ₂	NH ₂
Н	amino acid	F	NH ₂	NH-cyclopropyl
Н	amino acid	F	NH ₂	NH-methyl
Н	amino acid	F	NH ₂	NH-ethyl
Н	amino acid	F	NH ₂	NH-acetyl
Н	amino acid	F	NH ₂	ОН
H	amino acid	F	NH ₂	OMe
H	amino acid	. F	NH ₂	OEt
Н	amino acid	F	NH ₂	O-cyclopropyl
H	amino acid	F	NH ₂	O-acetyl
H	amino acid	F	NH ₂	SH
H	amino acid	F	NH ₂	SMe
H	amino acid	F	NH ₂	SEt
H	amino acid	F	NH ₂	S-cyclopropyl
Н	amino acid	F	NH ₂	F
H	amino acid	F	NH ₂	Cl
H	amino acid	F	NH ₂	Br
H	amino acid	F	NH ₂	I
amino acid	amino acid	F	NH ₂	H
amino acid	amino acid	F	NH ₂	NH ₂
amino acid	amino acid	F	NH ₂	NH-cyclopropyl
amino acid	amino acid	F	NH ₂	NH-methyl
amino acid	amino acid	F	NH ₂	NH-ethyl
amino acid	amino acid	F	NH ₂	NH-acetyl
amino acid	amino acid	F	NH ₂	ОН
amino acid	amino acid	<u> </u>	NH ₂	OMe
amino acid	amino acid	F	NH ₂	OEt
amino acid	amino acid	F	NH ₂	O-cyclopropyl
amino acid	amino acid	F	NH ₂	O-acetyl
amino acid	amino acid	F	NH ₂	SH
amino acid	amino acid	F	NH ₂	SMe
amino acid	amino acid	F	NH ₂	SEt
amino acid	amino acid	F	NH ₂	S-cyclopropyl
amino acid	amino acid	F	NH ₂	F
amino acid	amino acid	F	NH ₂	Cl
amino acid	amino acid	F	NH ₂	Br

R ²	R ³	X ¹	X ²	Y
amino acid	amino acid	F	NH ₂	1
amino acid	Н	F	NH ₂	H
amino acid	H	F	NH ₂	NH ₂
amino acid	H	F	NH ₂	NH-cyclopropyl
amino acid	H	F	NH ₂	NH-methyl
amino acid	Н	F	NH ₂	NH-ethyl
amino acid	Н	F	NH ₂	NH-acetyl
amino acid	Н	F	NH ₂	OH
amino acid	Н	F	NH ₂	OMe
amino acid	Н	F	NH ₂	OEt
amino acid	Н	F	NH ₂	O-cyclopropyl
amino acid	H	F	NH ₂	O-acetyl
amino acid	Н	F	NH ₂	SH
amino acid	H	F	NH ₂	SMe
amino acid	Н	F	NH ₂	SEt
amino acid	Н	F	NH ₂	S-cyclopropyl
amino acid	Н	F	NH ₂	F
amino acid	H	F	NH ₂	Cl
amino acid	H	F	NH ₂	Br
amino acid	H	F	NH ₂	I
amino acid	acyl	F	NH ₂	H
amino acid	acyl	F	NH ₂	NH ₂
amino acid	acyl	F.	NH ₂	NH-cyclopropyl
amino acid	acyl	F	NH ₂	NH-methyl
amino acid	acyl	F	NH ₂	NH-ethyl
amino acid	acyl	F	NH ₂	NH-acetyl
amino acid	acyl	F	NH ₂	OH
amino acid	acyl	F	NH ₂	OMe
amino acid	acyl	F	NH ₂	OEt
amino acid	acyl	F	NH ₂	O-cyclopropyl
amino acid	acyl	F	NH ₂	O-acetyl
amino acid	acyl	F	NH ₂	SH
amino acid	acyl	F	NH ₂	SMe
amino acid	acyl	F	NH ₂	SEt
amino acid	acyl	F	NH ₂	S-cyclopropyl
amino acid	acyl	F	NH ₂	F
amino acid	acyl	F	NH ₂	Cl
amino acid	acyl	F	NH ₂	Br
amino acid	acyl	F	NH ₂	I
acyl	Н	NH ₂	NH ₂	Н
acyl	Н	NH ₂	NH ₂	NH ₂
acyl	H	NH ₂	NH ₂	NH-cyclopropyl
acyl	<u>H</u>	NH ₂	NH ₂	NH-methyl
acyl	Н	NH ₂	NH ₂	NH-ethyl
acyl	H	NH ₂	NH ₂	NH-acetyl
acyl	Н	NH ₂	NH ₂	OH
acyl	H	NH ₂	NH ₂	OMe

\mathbb{R}^2	R ³	X ¹	X ²	Y
acyl	Н	NH ₂	NH ₂	OEt
acyl	Н	NH ₂	NH ₂	O-cyclopropyl
acyl	H	NH ₂	NH ₂	O-acetyl
acyl	Н	NH ₂	NH ₂	SH
acyl	H	NH ₂	NH ₂	SMe
acyl	H	NH ₂	NH ₂	SEt
acyl	Н	NH ₂	NH ₂	S-cyclopropyl
acyl	H	NH ₂	NH ₂	F
acyl	H	NH ₂	NH ₂	Cl
acyl	Н	NH ₂	NH ₂	Br
acyl	H	NH ₂	NH ₂	I
acyl	acyl	NH ₂	NH ₂	Н
acyl	acyl	NH ₂	NH ₂	NH ₂
acyl	acyl	NH ₂	NH ₂	NH-cyclopropyl
acyl	acyl	NH ₂	NH ₂	NH-methyl
acyl	acyl	NH ₂	NH ₂	NH-ethyl
acyl	acyl	NH ₂	NH ₂	NH-acetyl
acyl	acyl	NH ₂	NH ₂	OH:
acyl	acyl	NH ₂	NH ₂	OMe
acyl	acyl	NH ₂	NH ₂	OEt
acyl	acyl	NH ₂	NH ₂	O-cyclopropyl
acyl	acyl	NH ₂	NH ₂	O-acetyl
acyl	acyl	NH ₂	NH ₂	SH
acyl	acyl	NH ₂	NH ₂	SMe
acyl	acyl	NH ₂	NH ₂	SEt
acyl	acyl	NH ₂	NH ₂	S-cyclopropyl
acyl	acyl	NH ₂	NH ₂	F
acyl	acyl	NH ₂	NH ₂	Cl
acyl	acyl	NH ₂	NH ₂	Br
acyl	acyl	NH ₂	NH ₂	I
acyl	amino acid	NH ₂	NH ₂	Н
acyl	amino acid	NH ₂	NH ₂	NH ₂
acyl	amino acid	NH ₂	NH ₂	NH-cyclopropyl
acyl	amino acid	NH ₂	NH ₂	NH-methyl
acyl	amino acid	NH ₂	NH ₂	NH-ethyl
acyl	amino acid	NH ₂	NH ₂	NH-acetyl
acyl	amino acid	NH ₂	NH ₂	OH
acyl	amino acid	NH ₂	NH ₂	OMe
acyl	amino acid	NH ₂	NH ₂	OEt
acyl	amino acid	NH ₂	NH ₂	O-cyclopropyl
acyl	amino acid	NH ₂	NH ₂	O-acetyl
acyl	amino acid	NH ₂	NH ₂	SH
acyl	amino acid	NH ₂	NH ₂	SMe
acyl	amino acid	NH ₂	NH ₂	SEt
acyl	amino acid	NH ₂	NH ₂	S-cyclopropyl
acyl	amino acid	NH ₂	NH ₂	F
acyl	amino acid	NH ₂	NH ₂	Cl

R ²	R ³	X ¹	X ²	Y
acyl	amino acid	NH ₂	NH ₂	Br
acyl	amino acid	NH ₂	NH ₂	I
Н	acyl	NH ₂	NH ₂	Н
H	acyl	NH ₂	NH ₂	NH ₂
H	acyl	NH ₂	NH ₂	NH-cyclopropyl
H	acyl	NH ₂	NH ₂	NH-methyl
H	acyl	NH ₂	NH ₂	NH-ethyl
Н	acyl	NH ₂	NH ₂	NH-acetyl
Н	acyl	NH ₂	NH ₂	OH
Н	acyl	NH ₂	NH ₂	OMe
H	acyl	NH ₂	NH ₂	OEt
H	acyl	NH ₂	NH ₂	O-cyclopropyl
H	acyl	NH ₂	NH ₂	O-acetyl
H	acyl	NH ₂	NH ₂	SH
H	acyl	NH ₂	NH ₂	SMe
H	acyl	NH ₂	NH ₂	SEt
H	acyl	NH ₂	NH ₂	S-cyclopropyl
Н	acyl	NH ₂	NH ₂	F
H	acyl	NH ₂	NH ₂	Cl
Н	acyl	NH ₂	NH ₂	Br
Н	acyl	NH ₂	NH ₂	I
H	amino acid	NH ₂	NH ₂	H
Н	amino acid	NH ₂	NH ₂	NH ₂
H	amino acid	NH ₂	NH ₂	NH-cyclopropyl
H	amino acid	NH ₂	NH ₂	NH-methyl
H	amino acid	NH ₂	NH ₂	NH-ethyl
H	amino acid	NH ₂	NH ₂	NH-acetyl
H	amino acid	NH ₂	NH ₂	OH
H	amino acid	NH ₂	NH ₂	OMe
H	amino acid	NH ₂	NH ₂	OEt
H	amino acid	NH ₂	NH ₂	O-cyclopropyl
Н	amino acid	NH ₂	NH ₂	O-acetyl
H	amino acid	NH ₂	NH ₂	SH
H .	amino acid	NH ₂	NH ₂	SMe
H	amino acid	NH ₂	NH ₂	SEt
H	amino acid	NH ₂	NH ₂	S-cyclopropyl
H	amino acid	NH ₂	NH ₂	F
H	amino acid	NH ₂	NH ₂	C1
H	amino acid	NH ₂	NH ₂	Br
H	amino acid	NH ₂	NH ₂	I
amino acid	amino acid	NH ₂	NH ₂	H
amino acid	amino acid	NH ₂	NH ₂	NH ₂
amino acid	amino acid	NH ₂	NH ₂	NH-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	NH-methyl
amino acid	amino acid	NH ₂	NH ₂	NH-ethyl
amino acid	amino acid	NH ₂	NH ₂	NH-acetyl
amino acid	amino acid	NH ₂	NH ₂	ОН

R ²	R ³	X	X ²	Y
amino acid	amino acid	NH ₂	NH ₂	OMe
amino acid	amino acid	NH ₂	NH ₂	OEt
amino acid	amino acid	NH ₂	NH ₂	O-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	O-acetyl
amino acid	amino acid	NH ₂	NH ₂	SH
amino acid	amino acid	NH ₂	NH ₂	SMe
amino acid	amino acid	NH ₂	NH ₂	SEt
amino acid	amino acid	NH ₂	NH ₂	S-cyclopropyl
amino acid	amino acid	NH ₂	NH ₂	F
amino acid	amino acid	NH ₂	NH ₂	Cl
amino acid	amino acid	NH ₂	NH ₂	Br
amino acid	amino acid	NH ₂	NH ₂	Ī
amino acid	H	NH ₂	NH ₂	H
amino acid	H	NH ₂	NH ₂	NH ₂
amino acid	Н	NH ₂	NH ₂	NH-cyclopropyl
amino acid	Н	NH ₂	NH ₂	NH-methyl
amino acid	H	NH ₂	NH ₂	NH-ethyl
amino acid	H	NH ₂	NH ₂	NH-acetyl
amino acid	H	NH ₂	NH ₂	OH
amino acid	H	NH ₂	NH ₂	OMe
amino acid	H	NH ₂	NH ₂	OEt
amino acid	H	NH ₂	NH ₂	O-cyclopropyl
amino acid	H	NH ₂	NH ₂	O-acetyl
amino acid	H	NH ₂	NH ₂	SH
amino acid	H	NH ₂	NH ₂	SMe
amino acid	H	NH ₂	NH ₂	SEt
amino acid	H	NH ₂	NH ₂	S-cyclopropyl
amino acid	Н	NH ₂	NH ₂	F
amino acid	H	NH ₂	NH ₂	Cl
amino acid	H	NH ₂	NH ₂	Br
amino acid	Н	NH ₂	NH ₂	I
amino acid	acyl	NH ₂	NH ₂	H
amino acid	acyl	NH ₂	NH ₂	NH ₂
amino acid	acyl	NH ₂	NH ₂	NH-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	NH-methyl
amino acid	acyl	NH ₂	NH ₂	NH-ethyl
amino acid	acyl	NH ₂	NH ₂	NH-acetyl
amino acid	acyl	NH ₂	NH ₂	ОН
amino acid	acyl	NH ₂	NH ₂	OMe
amino acid	acyl	NH ₂	NH ₂	OEt
amino acid	acyl	NH ₂	NH ₂	O-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	O-acetyl
amino acid	acyl	NH ₂	NH ₂	SH
amino acid	acyl	NH ₂	NH ₂	SMe
amino acid	acyl	NH ₂	NH ₂	SEt
amino acid	acyl	NH ₂	NH ₂	S-cyclopropyl
amino acid	acyl	NH ₂	NH ₂	F

\mathbb{R}^2	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
amino acid	acyl	NH ₂	NH ₂	Cl
amino acid	acyl	NH ₂	NH ₂	Br
amino acid	acyl	NH ₂	NH ₂	Ī
acyl	H	SH	NH ₂	H
acyl	H	SH	NH ₂	NH ₂
acyl	Н	SH	NH ₂	NH-cyclopropyl
acyl	H	SH	NH ₂	NH-methyl
acyl	H	SH	NH ₂	NH-ethyl
acyl	H	SH	NH ₂	NH-acetyl
acyl	H	SH	NH ₂	OH
acyl	Н	SH	NH ₂	OMe
acyl	H	SH	NH ₂	OEt
acyl	H	SH	NH ₂	O-cyclopropyl
acyl	Н	SH	NH ₂	O-acetyl
acyl	Н	SH	NH ₂	SH
acyl	Н	SH	NH ₂	SMe
acyl	H	SH	NH ₂	SEt
acyl	H	SH	NH ₂	S-cyclopropyl
acyl	H	SH	NH ₂	F
acyl	H	SH	NH ₂	Cl
acyl	Н	SH	NH ₂	Br
acyl	H	SH	NH ₂	I
acyl	acyl	SH	NH ₂	H
acyl	acyl	SH	NH ₂	NH ₂
acyl	acyl	SH	NH ₂	NH-cyclopropyl
acyl	acyl	SH	NH ₂	NH-methyl
acyl	acyl	SH	NH ₂	NH-ethyl
acyl	acyl	SH	NH ₂	NH-acetyl
acyl	acyl	SH	NH ₂	OH
acyl	acyl	SH	NH ₂	OMe
acyl	acyl	SH	NH ₂	OEt
acyl	acyl	SH	NH ₂	O-cyclopropyl
acyl	acyl	SH	NH ₂	O-acetyl
acyl	acyl	SH	NH ₂	SH
acyl	acyl	SH	NH ₂	SMe
acyl	acyl	SH	NH ₂	SEt
acyl	acyl	SH	NH ₂	S-cyclopropyl
acyl	acyl	SH	NH ₂	F
acyl	acyl	SH	NH ₂	Cl
acyl	acyl	SH	NH ₂	Br
acyl	acyl	SH	NH ₂	I
acyl	amino acid	SH	NH ₂	Н
acyl	amino acid	SH	NH ₂	NH ₂
acyl	amino acid	SH	NH ₂	NH-cyclopropyl
acyl	amino acid	SH	NH ₂	NH-methyl
acyl	amino acid	SH	NH ₂	NH-ethyl
acyl	amino acid	SH	NH ₂	NH-acetyl

\mathbb{R}^2	R ³	X	X ²	Y
acyl	amino acid	SH	NH ₂	OH
acyl	amino acid	SH	NH ₂	OMe
acyl	amino acid	SH	NH ₂	OEt
acyl	amino acid	SH	NH ₂	O-cyclopropyl
acyl	amino acid	SH	NH ₂	O-acetyl
acyl	amino acid	SH	NH ₂	SH
acyl	amino acid	SH	NH ₂	SMe
acyl	amino acid	SH	NH ₂	SEt
acyl	amino acid	SH	NH ₂	S-cyclopropyl
acyl	amino acid	SH	NH ₂	F F
acyl	amino acid	SH	NH ₂	Cl
acyl	amino acid	SH	NH ₂	Br
acyl	amino acid	SH	NH ₂	I
Н	acyl	SH	NH ₂	H
H	acyl	SH	NH ₂	NH ₂
Н	acyl	SH	NH ₂	NH-cyclopropyl
Н	acyl	SH	NH ₂	NH-methyl
H	acyl	SH	NH ₂	NH-ethyl
Н	acyl	SH	NH ₂	NH-acetyl
·H	acyl	SH	NH ₂	OH
H	acyl	SH	NH ₂	OMe
H	acyl	SH	NH ₂	OEt
H	acyl	SH	NH ₂	O-cyclopropyl
H	acyl	SH	NH ₂	O-acetyl
H	acyl	SH	NH ₂	SH
Н	acyl	SH	NH ₂	SMe
H	acyl	SH	NH ₂	SEt
H	acyl	SH	NH ₂	S-cyclopropyl
Н	acyl	SH	NH ₂	F
Н	acyl	SH	NH ₂	Cl
Н	acyl	SH	NH ₂	Br
H	acyl	SH	NH ₂	I
H	amino acid	SH	NH ₂	Н
H	amino acid	SH	NH ₂	NH ₂
H	amino acid	SH	NH ₂	NH-cyclopropyl
H	amino acid	SH	NH ₂	NH-methyl
H	amino acid	SH	NH ₂	NH-ethyl
H	amino acid	SH	NH ₂	NH-acetyl
H	amino acid	SH	NH ₂	OH
H	amino acid	SH	NH ₂	OMe
H	amino acid	SH	NH ₂	OEt
H	amino acid	SH	NH ₂	O-cyclopropyl
H	amino acid	SH	NH ₂	O-acetyl
H	amino acid	SH	NH ₂	SH
H	amino acid	SH	NH ₂	SMe
H	amino acid	SH	NH ₂	SEt
H	amino acid	SH	NH ₂	S-cyclopropyl

R ²	R ³	XI	X ²	Y
Н	amino acid	SH	NH ₂	F
H	amino acid	SH	NH ₂	Cl
H	amino acid	SH	NH ₂	Br
H	amino acid	SH	NH ₂	I
amino acid	amino acid	SH	NH ₂	H
amino acid	amino acid	SH	NH ₂	NH ₂
amino acid	amino acid	SH	NH ₂	
amino acid	amino acid	SH	NH ₂	NH-cyclopropyl
amino acid	amino acid	SH	NH ₂	NH-methyl
amino acid	amino acid	SH	NH ₂	NH-ethyl
amino acid	amino acid	SH		NH-acetyl OH
amino acid	amino acid	SH	NH ₂	
amino acid			NH ₂	OMe
amino acid	amino acid	SH	NH ₂	OEt
		SH	NH ₂	O-cyclopropyl
amino acid	amino acid	SH	NH ₂	O-acetyl
amino acid	amino acid	SH	NH ₂	SH
amino acid	amino acid	SH	NH ₂	SMe
amino acid	amino acid	SH	NH ₂	SEt
amino acid	amino acid	SH	NH ₂	S-cyclopropyl
amino acid_	amino acid	SH	NH ₂	F
amino acid	amino acid	SH	NH ₂	Cl
amino acid	amino acid	SH	NH ₂	Br
amino acid	amino acid	SH	NH ₂	I
amino acid	H	SH	NH ₂	Н
amino acid	H	SH	NH ₂	NH ₂
amino acid	H	SH	NH ₂	NH-cyclopropyl
amino acid	H	SH	NH ₂	NH-methyl
amino acid	H	SH	NH ₂	NH-ethyl
amino acid	H	SH	NH ₂	NH-acetyl
amino acid	H	SH	NH ₂	OH
amino acid	H	SH	NH ₂	OMe
amino acid	H	SH	NH ₂	OEt
amino acid	H	SH	NH ₂	O-cyclopropyl
amino acid	H	SH	NH ₂	O-acetyl
amino acid	H	SH	NH ₂	SH
amino acid	H	SH	NH ₂	SMe
amino acid	Н	SH	NH ₂	SEt
amino acid	H	SH	NH ₂	S-cyclopropyl
amino acid	H	SH	NH ₂	F
amino acid	H	SH	NH ₂	Cl
amino acid	H	SH	NH ₂	Br
amino acid	H	SH	NH ₂	I
amino acid	acyl	SH	NH ₂	H
amino acid	acyl	SH	NH ₂	NH ₂
amino acid	acyl	SH	NH ₂	NH-cyclopropyl
amino acid	acyl	SH	NH ₂	NH-methyl
amino acid	acyl	SH	NH ₂	NH-ethyl
		1011	11112	1411-cury1

R ²	R ³	\mathbf{X}^{1}	X ²	Y
amino acid	acyl	SH	NH ₂	NH-acetyl
amino acid	acyl	SH	NH ₂	OH
amino acid	acyl	SH	NH ₂	OMe
amino acid	acyl	SH	NH ₂	OEt
amino acid	acyl	SH	NH ₂	O-cyclopropyl
amino acid	acyl	SH	NH ₂	O-acetyl
amino acid	acyl	SH	NH ₂	SH
amino acid	acyl	SH	NH ₂	SMe
amino acid	acyl	SH	NH ₂	SEt
amino acid	acyl	SH	NH ₂	S-cyclopropyl
amino acid	acyl	SH	NH ₂	F
amino acid	acyl	SH	NH ₂	Cl
amino acid	acyl	SH	NH ₂	Br
amino acid	acyl	SH	NH ₂	I
acyl	Н	OH	NH ₂	H
acyl	H	OH	NH ₂	NH ₂
acyl	Н	ОН	NH ₂	NH-cyclopropyl
acyl	Н	OH	NH ₂	NH-methyl
acyl	Н .	OH	NH ₂	NH-ethyl
acyl	H	OH	NH ₂	NH-acetyl
acyl	Н	OH	NH ₂	ОН
acyl	H	OH	NH ₂	OMe
acyl	H	OH	NH ₂	OEt
acyl	H	ОН	NH ₂	O-cyclopropyl
acyl	Н	ОН	NH ₂	O-acetyl
acyl	Н	OH	NH ₂	SH
acyl	Н	ОН	NH ₂	SMe
acyl	Н	OH	NH ₂	SEt
acyl	Н	OH	NH ₂	S-cyclopropyl
acyl	Н	OH	NH ₂	F
acyl	Н	OH	NH ₂	CI
acyl	Н	OH	NH ₂	Br
acyl	Н	ОН	NH ₂	I
acyl	acyl	OH .	NH ₂	Н
acyl	acyl	OH	NH ₂	NH ₂
acyl	acyl	OH	NH ₂	NH-cyclopropyl
acyl	acyl	OH	NH ₂	NH-methyl
acyl	acyl	OH	NH ₂	NH-ethyl
acyl	acyl	OH	NH ₂	NH-acetyl
acyl	acyl	ОН	NH ₂	ОН
acyl	acyl	OH	NH ₂	OMe
acyl	acyl	OH	NH ₂	OEt
acyl	acyl	OH	NH ₂	O-cyclopropyl
acyl	acyl	OH	NH ₂	O-acetyl
acyl	acyl	OH	NH ₂	SH
acyl	acyl	ОН	NH ₂	SMe
		. ~		

\mathbb{R}^2	R ³	X	X ²	Y
acyl	acyl	OH	NH ₂	S-cyclopropyl
acyl	acyl	OH	NH ₂	F
acyl	acyl	OH	NH ₂	CI
acyl	acyl	OH	NH ₂	Br
acyl	acyl	OH	NH ₂	I
acyl	amino acid	ОН	NH ₂	Н
acyl	amino acid	ОН	NH ₂	NH ₂
acyl	amino acid	OH	NH ₂	NH-cyclopropyl
acyl	amino acid	OH	NH ₂	NH-methyl
acyl	amino acid	OH	NH ₂	NH-ethyl
acyl	amino acid	OH	NH ₂	NH-acetyl
acyl	amino acid	OH	NH ₂	OH
acyl	amino acid	OH	NH ₂	OMe
acyl	amino acid	OH	NH ₂	OEt
acyl	amino acid	OH	NH ₂	O-cyclopropyl
acyl	amino acid	OH	NH ₂	O-acetyl
acyl	amino acid	OH	NH ₂	SH
acyl	amino acid	OH	NH ₂	SMe
acyl	amino acid	OH	NH ₂	SEt
acyl	amino acid	OH	NH ₂	S-cyclopropyl
acyl	amino acid	OH	NH ₂	F
acyl	amino acid	ОН	NH ₂	Cl
acyl	amino acid	OH	NH ₂	Br
acyl	amino acid	ОН	NH ₂	I
Н	acyl	ОН	NH ₂	Н
H	acyl	ОН	NH ₂	NH ₂
H	acyl	OH	NH ₂	NH-cyclopropyl
H	acyl	OH	NH ₂	NH-methyl
H	acyl	ОН	NH ₂	NH-ethyl
H	acyl	ОН	NH ₂	NH-acetyl
H	acyl	OH	NH ₂	OH
H	acyl	ОН	NH ₂	OMe
H	acyl	OH	NH ₂	OEt
H	acyl	OH	NH ₂	O-cyclopropyl
H	acyl	OH	NH ₂	O-acetyl
H	acyl	OH	NH ₂	SH
H	acyl	ОН	NH ₂	SMe
H	acyl	OH	NH ₂	SEt
H	acyl	OH	NH ₂	S-cyclopropyl
H	acyl	ОН	NH ₂	F
H	acyl	OH	NH ₂	Cl
H	acyl	OH	NH ₂	Br
Н	acyl	OH	NH ₂	I
H	amino acid	OH	NH ₂	H
Н	amino acid	OH	NH ₂	NH ₂
Н	amino acid	OH	NH ₂	NH-cyclopropyl
H	amino acid	OH	NH ₂	NH-methyl

R ²	R ³	X ¹	X ²	Y
H	amino acid	OH	NH ₂	NH-ethyl
H	amino acid	OH	NH ₂	NH-acetyl
H	amino acid	OH	NH ₂	OH
H	amino acid	OH	NH ₂	OMe
H	amino acid	OH	NH ₂	OEt
H	amino acid	OH	NH ₂	O-cyclopropyl
H	amino acid	OH	NH ₂	O-acetyl
H	amino acid	OH	NH ₂	SH
H	amino acid	OH	NH ₂	SMe
H	amino acid	OH	NH ₂	SEt
H	amino acid	OH	NH ₂	S-cyclopropyl
H	amino acid	OH	NH ₂	F
H	amino acid	OH	NH ₂	Cl
H	amino acid	OH	NH ₂	Br
H	amino acid	OH	NH ₂	I
amino acid	amino acid	OH	NH ₂	H
amino acid	amino acid	OH	NH ₂	NH ₂
amino acid	amino acid	OH	NH ₂	NH-cyclopropyl
amino acid	amino acid	OH	NH ₂	NH-methyl
amino acid	amino acid	OH	NH ₂	NH-ethyl
amino acid	amino acid	OH	NH ₂	NH-acetyl
amino acid	amino acid	OH	NH ₂	OH
amino acid	amino acid	OH	NH ₂	OMe
amino acid	amino acid	OH	NH ₂	OEt
amino acid	amino acid	OH	NH ₂	O-cyclopropyl
amino acid	amino acid	OH	NH ₂	O-acetyl
amino acid	amino acid	OH	NH ₂	SH
amino acid	amino acid	OH	NH ₂	SMe
amino acid	amino acid	OH	NH ₂	SEt
amino acid	amino acid	OH	NH ₂	S-cyclopropyl
amino acid	amino acid	OH	NH ₂	F
amino acid	amino acid	OH	NH ₂	Cl
amino acid	amino acid	OH	NH ₂	Br
amino acid	amino acid	OH	NH ₂	I
amino acid	Н	ОН	NH ₂	H
amino acid	H	OH	NH ₂	NH ₂
amino acid	H	OH	NH ₂	NH-cyclopropyl
amino acid	H	OH	NH ₂	NH-methyl
amino acid	H	OH	NH ₂	NH-ethyl
amino acid	H	OH	NH ₂	NH-acetyl
amino acid	H	OH	NH ₂	OH OH
amino acid	H	OH	NH ₂	OMe
amino acid	H	OH	NH ₂	OEt
amino acid	H	OH	NH ₂	O-cyclopropyl
amino acid	H	OH	NH ₂	O-cyclopropyi O-acetyl
amino acid	$-\frac{H}{H}$	OH		SH
amino acid	H		NH ₂	
animo acid		OH	NH ₂	SMe

\mathbb{R}^2	R ³	\mathbf{X}^{1}	X^2	Y
amino acid	H	OH	NH ₂	SEt
amino acid	H	OH	NH ₂	S-cyclopropyl
amino acid	Н	OH	NH ₂	F
amino acid	H	OH	NH ₂	Cl
amino acid	H	OH	NH ₂	Br
amino acid	H	OH	NH ₂	Ī
amino acid	acyl	OH	NH ₂	Н
amino acid	acyl	OH	NH ₂	NH ₂
amino acid	acyl	OH	NH ₂	NH-cyclopropyl
amino acid	acyl	OH	NH ₂	NH-methyl
amino acid	acyl	OH	NH ₂	NH-ethyl
amino acid	acyl	ОН	NH ₂	NH-acetyl
amino acid	acyl	ОН	NH ₂	OH
amino acid	acyl	ОН	NH ₂	OMe
amino acid	acyl	ОН	NH ₂	OEt
amino acid	acyl	OH	NH ₂	O-cyclopropyl
amino acid	acyl	ОН	NH ₂	O-acetyl
amino acid	acyl	OH	NH ₂	SH
amino acid	acyl	ОН	NH ₂	SMe
amino acid	acyl	ОН	NH ₂	SEt
amino acid	acyl	ОН	NH ₂	S-cyclopropyl
amino acid	acyl	ОН	NH ₂	F
amino acid	acyl	ОН	NH ₂	Cl
amino acid	acyl	OH	NH ₂	Br
amino acid	acyl	ОН	NH ₂	I
acyl	H	CH ₃	SH	H
acyl	H	CH ₃	SH	NH ₂
acyl	H	CH ₃	SH	NH-cyclopropyl
acyl	Н	CH ₃	SH	NH-methyl
acyl	H	CH ₃	SH	NH-ethyl
acyl	H	CH ₃	SH	NH-acetyl
acyl	H	CH ₃	SH	OH
acyl	Н	CH ₃	SH	OMe
acyl	Н	CH ₃	SH	OEt
acyl	H	CH ₃	SH	O-cyclopropyl
acyl	H	CH ₃	SH	O-acetyl
acyl	Н	CH ₃	SH	SH
acyl	H	CH ₃	SH	SMe
acyl	H	CH ₃	SH	SEt
acyl	Н	CH ₃	SH	S-cyclopropyl
acyl	H	CH ₃	SH	F
acyl	Н	CH ₃	SH	Cl
acyl	Н	CH ₃	SH	Br
acyl	Н	CH ₃	SH	I
acyl	acyl	CH ₃	SH	H
acyl	acyl	CH ₃	SH	NH ₂
acyl	acyl	CH ₃	SH	NH-cyclopropyl
	1 4031	C113	DII .	Tri-cyclopropyl

\mathbb{R}^2	\mathbb{R}^3	XI	X ²	Y
acyl	acyl	CH ₃	SH	NH-methyl
acyl	acyl	CH ₃	SH	NH-ethyl
acyl	acyl	CH ₃	SH	NH-acetyl
acyl	acyl	CH ₃	SH	OH
acyl	acyl	CH ₃	SH	OMe
acyl	acyl	CH ₃	SH	OEt
acyl	acyl	CH ₃	SH	O-cyclopropyl
acyl	acyl	CH ₃	SH	O-acetyl
acyl	acyl	CH ₃	SH	SH
acyl	acyl	CH ₃	SH	SMe
acyl	acyl	CH ₃	SH	SEt
acyl	acyl	CH ₃	SH	S-cyclopropyl
acyl	acyl	CH ₃	SH	F
acyl	acyl	CH ₃	SH	Čl
acyl	acyl	CH ₃	SH	Br
acyl	acyl	CH ₃	SH	I
acyl	amino acid	CH ₃	SH	H
acyl	amino acid	CH ₃	SH	NH ₂
acyl	amino acid	CH ₃	SH	NH-cyclopropyl
acyl	amino acid	CH ₃	SH	NH-methyl
acyl	amino acid	CH ₃	SH	NH-ethyl
acyl	amino acid	CH ₃	SH	NH-acetyl
acyl	amino acid	CH ₃	SH	ОН
acyl	amino acid	CH ₃	SH	OMe
acyl	amino acid	CH ₃	SH	OEt
acyl	amino acid	CH ₃	SH	O-cyclopropyl
acyl	amino acid	CH ₃	SH	O-acetyl
acyl	amino acid	CH ₃	SH	SH
acyl	amino acid	CH ₃	SH	SMe
acyl	amino acid	CH ₃	SH	SEt
acyl	amino acid	CH ₃	SH	S-cyclopropyi
acyl	amino acid	CH ₃	SH	F
acyl	amino acid	CH ₃	SH	Cl
acyl	amino acid	CH ₃	SH	Br
acyl	amino acid	CH ₃	SH	I
H	acyl	CH ₃	SH	H
Н	acyl	CH ₃	SH	NH ₂
H	acyl	CH ₃	SH	NH-cyclopropyl
Н	acyl	CH ₃	SH	NH-methyl
H	acyl	CH ₃	SH	NH-ethyl
Н	acyl	CH ₃	SH	NH-acetyl
Н	acyl	CH ₃	SH	ОН
H	acyl	CH ₃	SH	OMe
H	acyl	CH ₃	SH	OEt
H	acyl	CH ₃	SH	O-cyclopropyl
H	acyl	CH ₃	SH	O-acetyl
1				

R ²	R ³	X¹	X ²	Y
Н	acyl	CH ₃	SH	SMe
H	acyl	CH ₃	SH	SEt
H	acyl	CH ₃	SH	S-cyclopropyl
H	acyl	CH ₃	SH	F
H	acyl	CH ₃	SH	Cl
H	acyl	CH ₃	SH	Br
H	acyl	CH ₃	SH	I
H	amino acid	CH ₃	SH	Н
H	amino acid	CH ₃	SH	NH ₂
H	amino acid	CH ₃	SH	NH-cyclopropyl
H	amino acid	CH ₃	SH	NH-methyl
Н	amino acid	CH ₃	SH	NH-ethyl
Н	amino acid	CH ₃	SH	NH-acetyl
H	amino acid	CH ₃	SH	ОН
H	amino acid	CH ₃	SH	OMe
Н	amino acid	CH ₃	SH	OEt
H	amino acid	CH ₃	SH	O-cyclopropyl
H	amino acid	CH ₃	SH	O-acetyl
Н	amino acid	CH ₃	SH	SH
Н	amino acid	CH ₃	SH	SMe
H	amino acid	CH ₃	SH	SEt
H	amino acid	CH ₃	SH	S-cyclopropyl
H	amino acid	CH ₃	SH	F
H	amino acid	CH ₃	SH	Cl
H	amino acid	CH ₃	SH	Br
H	amino acid	CH ₃	SH	I
amino acid	amino acid	CH ₃	SH	H
amino acid	amino acid	CH ₃	SH	NH ₂
amino acid	amino acid	CH ₃	SH	NH-cyclopropyl
amino acid	amino acid	CH ₃	SH	NH-methyl
amino acid	amino acid	CH ₃	SH	NH-ethyl
amino acid	amino acid	CH ₃	SH	NH-acetyl
amino acid	amino acid	CH ₃	SH	OH
amino acid	amino acid	CH ₃	SH	OMe
amino acid	amino acid	CH ₃	SH	OEt
amino acid	amino acid	CH ₃	SH	O-cyclopropyl
amino acid	amino acid	CH ₃	SH	O-acetyl
amino acid	amino acid	CH ₃	SH	SH
amino acid	amino acid	CH ₃	SH	SMe
amino acid	amino acid	CH ₃	SH	SEt
amino acid	amino acid	CH ₃	SH	S-cyclopropyl
amino acid	amino acid	CH ₃	SH	F
amino acid	amino acid	CH ₃	SH	Cl
amino acid	amino acid	CH ₃	SH	Br
amino acid	amino acid	CH ₃	SH	I
amino acid	H	CH ₃	SH	Н
amino acid	H	CH ₃	SH	NH ₂

amino acid H CH3 SH NH-cyclog amino acid H CH3 SH NH-methy amino acid H CH3 SH NH-acetyl amino acid H CH3 SH OME amino acid H CH3 SH OME amino acid H CH3 SH OME amino acid H CH3 SH OEt amino acid H CH3 SH OEt amino acid H CH3 SH O-cyclopr amino acid H CH3 SH SH SH amino acid H CH3 SH SH SH amino acid H CH3 SH SH SH amino acid H CH3 SH SEt amino acid H CH3 SH S-cyclopro amino acid H CH3 SH S-cyclopro amino acid H CH3 SH S-cyclopro amino acid H CH3 SH S-cyclopro amino acid H CH3 SH SH SH SH amino acid H CH3 SH SH SH SH SH SH SH SH SH SH SH SH SH	
amino acid H CH3 SH NH-methy amino acid H CH3 SH NH-ethyl amino acid H CH3 SH NH-acetyl amino acid H CH3 SH OH OH amino acid H CH3 SH OMe amino acid H CH3 SH OMe amino acid H CH3 SH O-cyclopr amino acid H CH3 SH O-cyclopr amino acid H CH3 SH O-acetyl amino acid H CH3 SH SH O-acetyl amino acid H CH3 SH SH SMe amino acid H CH3 SH SMe amino acid H CH3 SH SEt amino acid H CH3 SH SEt amino acid H CH3 SH SEt amino acid H CH3 SH SET Amino acid H CH3 SH SH S-cyclopro amino acid H CH3 SH SH S-cyclopro amino acid H CH3 SH SH F Amino acid H CH3 SH F Amino acid H CH3 SH SH SH Amino acid H CH3 SH SH SH Amino acid Acyl CH3 SH SH Amino acid acyl CH3 SH NH-cyclop amino acid acyl CH3 SH NH-cyclop amino acid acyl CH3 SH NH-methy amino acid acyl CH3 SH NH-methy amino acid acyl CH3 SH NH-methy amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH O-cyclopro amino acid acyl CH3 SH SH O-cyclopro amino acid acyl CH3 SH SH SH Sh amino acid acyl CH3 SH SH SH SH amino acid acyl CH3 SH SH SH SH amino acid acyl CH3 SH SH SH SH amino acid acyl CH3 SH SH SH SH SH SH SH SH SH SH SH SH SH	
amino acid H CH3 SH NH-ethyl amino acid H CH3 SH OH OH amino acid H CH3 SH OMe amino acid H CH3 SH OEt amino acid H CH3 SH OEt amino acid H CH3 SH O-cyclopromation acid H CH3 SH O-acetyl amino acid H CH3 SH O-acetyl amino acid H CH3 SH SH O-acetyl amino acid H CH3 SH SH SMe amino acid H CH3 SH SEt amino acid H CH3 SH SEt amino acid H CH3 SH SEt amino acid H CH3 SH SEt amino acid H CH3 SH SET Amino acid H CH3 SH SET Amino acid H CH3 SH SET Amino acid H CH3 SH SH SH Amino acid H CH3 SH SH SH SH SH SH SH SH SH SH SH SH SH	
amino acid H CH3 SH OH amino acid H CH3 SH OMe amino acid H CH3 SH OMe amino acid H CH3 SH OEt amino acid H CH3 SH O-cyclopr amino acid H CH3 SH O-acetyl amino acid H CH3 SH SH amino acid H CH3 SH SH amino acid H CH3 SH SH amino acid H CH3 SH SEt amino acid H CH3 SH S-cyclopro amino acid H CH3 SH S-cyclopro amino acid H CH3 SH S-cyclopro amino acid H CH3 SH SEt amino acid H CH3 SH F amino acid H CH3 SH F amino acid H CH3 SH I amino acid H CH3 SH I amino acid H CH3 SH I amino acid acyl CH3 SH NH-cyclo amino acid acyl CH3 SH NH-ethyl amino acid acyl CH3 SH NH-ethyl amino acid acyl CH3 SH NH-ethyl amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH O-cyclopr amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SH amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SET amino acid acyl CH3 SH SET amino acid acyl CH3 SH SH SET amino acid acyl CH3 SH SH SET amino acid acyl CH3 SH SH SET amino acid acyl CH3 SH SH SET	
amino acid H CH3 SH OH amino acid H CH3 SH OMe amino acid H CH3 SH OEt amino acid H CH3 SH O-cyclopr amino acid H CH3 SH O-cyclopr amino acid H CH3 SH O-acetyl amino acid H CH3 SH SH amino acid H CH3 SH SMe amino acid H CH3 SH SEt amino acid H CH3 SH S-cyclopre amino acid H CH3 SH S-cyclopre amino acid H CH3 SH F amino acid H CH3 SH F amino acid H CH3 SH CI amino acid H CH3 SH Br amino acid H CH3 SH I amino acid ACH3 SH I amino acid ACH3 SH I amino acid ACH3 SH I amino acid ACH3 SH NH2 amino acid ACH3 SH NH2 amino acid ACH3 SH NH-cyclo amino acid ACH3 SH NH-cyclo amino acid ACH3 SH NH-ethyl amino acid ACH3 SH NH-ethyl amino acid ACH3 SH NH-ethyl amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino acid ACH3 SH OH amino ACH3 SH OH AMINO ACH3 SH O	
amino acid H CH3 SH OMe amino acid H CH3 SH OEt amino acid H CH3 SH O-cyclopr amino acid H CH3 SH O-acetyl amino acid H CH3 SH SH amino acid H CH3 SH SMe amino acid H CH3 SH SMe amino acid H CH3 SH SEt amino acid H CH3 SH SEt amino acid H CH3 SH SC-cyclopro amino acid H CH3 SH F amino acid H CH3 SH F amino acid H CH3 SH Br amino acid H CH3 SH Br amino acid H CH3 SH Br amino acid ACYL CH3 SH H amino acid ACYL CH3 SH NH-cyclo amino acid ACYL CH3 SH NH-ethyl amino acid ACYL CH3 SH NH-ethyl amino acid ACYL CH3 SH NH-acetyl amino acid ACYL CH3 SH OMe amino acid ACYL CH3 SH OMe amino acid ACYL CH3 SH OMe amino acid ACYL CH3 SH OMe amino acid ACYL CH3 SH OMe amino acid ACYL CH3 SH OMe amino acid ACYL CH3 SH OMe amino acid ACYL CH3 SH OMe amino acid ACYL CH3 SH OC-cyclopro amino acid ACYL CH3 SH O-cyclopro amino acid ACYL CH3 SH O-cyclopro amino acid ACYL CH3 SH O-cyclopro amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SH amino acid ACYL CH3 SH SEt amino acid ACYL CH3 SH SET amino acid ACYL CH3 SH SET amino acid ACYL CH3 SH SET amino acid ACYL CH3 SH SET amino acid ACYL CH3 SH SH	
amino acid H CH3 SH OEt amino acid H CH3 SH O-cyclopr amino acid H CH3 SH O-acetyl amino acid H CH3 SH SH amino acid H CH3 SH SMe amino acid H CH3 SH SMe amino acid H CH3 SH SEt amino acid H CH3 SH S-cyclopro amino acid H CH3 SH F amino acid H CH3 SH F amino acid H CH3 SH F amino acid H CH3 SH Br amino acid H CH3 SH I amino acid H CH3 SH I amino acid acyl CH3 SH NH-cyclo amino acid acyl CH3 SH NH-ethyl amino acid acyl CH3 SH NH-ethyl amino acid acyl CH3 SH NH-ethyl amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH OH amino acid acyl CH3 SH O-cyclopr amino acid acyl CH3 SH O-acetyl amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SEt amino acid acyl CH3 SH S-cyclopro amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF amino acid acyl CH3 SH SF	
amino acid H CH ₃ SH O-cyclopr amino acid H CH ₃ SH O-acetyl amino acid H CH ₃ SH SH SH amino acid H CH ₃ SH SMe amino acid H CH ₃ SH SEt amino acid H CH ₃ SH SEt amino acid H CH ₃ SH SEt amino acid H CH ₃ SH SEt amino acid H CH ₃ SH F Set amino acid H CH ₃ SH F SH Cl amino acid H CH ₃ SH Br amino acid H CH ₃ SH Br amino acid H CH ₃ SH I SH Amino acid Acyl CH ₃ SH H SH Amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH OH Amino acid acyl CH ₃ SH OH O-cyclopr amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH SH Amino acid acyl CH ₃ SH SH SH SH Amino acid acyl CH ₃ SH SH S	
amino acid H CH ₃ SH O-acetyl amino acid H CH ₃ SH SH SMe amino acid H CH ₃ SH SSEt amino acid H CH ₃ SH SEt amino acid H CH ₃ SH SEt amino acid H CH ₃ SH SEt amino acid H CH ₃ SH SE CH ₃ SH SE CH ₄ SH SE CH ₃ SH SE CH ₄ SH SE CH ₃ SH SH CH ₄ SH CH ₃ SH SH SH SH SH SH SH SH SH SH SH SH SH	onvl
amino acid H CH ₃ SH SMe amino acid H CH ₃ SH SMe amino acid H CH ₃ SH SEt amino acid H CH ₃ SH SEt amino acid H CH ₃ SH S-cyclopre amino acid H CH ₃ SH F amino acid H CH ₃ SH Cl amino acid H CH ₃ SH Br amino acid H CH ₃ SH I amino acid H CH ₃ SH I amino acid acyl CH ₃ SH H amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-acyclo amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH	ОРУТ
amino acid H CH ₃ SH SMe amino acid H CH ₃ SH SEt amino acid H CH ₃ SH SEt amino acid H CH ₃ SH S-cyclopre amino acid H CH ₃ SH F amino acid H CH ₃ SH CI amino acid H CH ₃ SH Br amino acid H CH ₃ SH Br amino acid H CH ₃ SH I amino acid acyl CH ₃ SH H amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SE amino acid acyl CH ₃ SH SE amino acid acyl CH ₃ SH SE amino acid acyl CH ₃ SH SE amino acid acyl CH ₃ SH SE amino acid acyl CH ₃ SH SE amino acid acyl CH ₃ SH SE amino acid acyl CH ₃ SH SE amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH	
amino acid H CH ₃ SH SEt amino acid H CH ₃ SH S-cyclopro amino acid H CH ₃ SH F amino acid H CH ₃ SH F amino acid H CH ₃ SH CI amino acid H CH ₃ SH Br amino acid H CH ₃ SH I amino acid H CH ₃ SH I amino acid acyl CH ₃ SH H amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OFet amino acid acyl CH ₃ SH OFet amino acid acyl CH ₃ SH O-cyclopro amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF amino acid acyl CH ₃ SH SF	
amino acid H CH ₃ SH F amino acid H CH ₃ SH F amino acid H CH ₃ SH Cl amino acid H CH ₃ SH Br amino acid H CH ₃ SH I amino acid H CH ₃ SH I amino acid acyl CH ₃ SH H amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH O-cyclopre amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SET amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH	
amino acid H CH ₃ SH F amino acid H CH ₃ SH Cl amino acid H CH ₃ SH Br amino acid H CH ₃ SH I amino acid H CH ₃ SH I amino acid acyl CH ₃ SH H amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH O-cyclopre amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH	onyl
amino acid H CH ₃ SH Br amino acid H CH ₃ SH Br amino acid H CH ₃ SH I amino acid acyl CH ₃ SH H amino acid acyl CH ₃ SH NH- amino acid acyl CH ₃ SH NH- amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt	opyr
amino acid H CH ₃ SH I I amino acid acyl CH ₃ SH H Amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-cyclo amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OH Amino acid acyl CH ₃ SH OEt Amino acid acyl CH ₃ SH OEt Amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH O-acetyl amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SEt Amino acid acyl CH ₃ SH SET Amino acid acyl CH ₃ SH SET Amino acid acyl CH ₃ SH SH SET Amino acid acyl CH ₃ SH SH CL Amino acid acyl CH ₃ SH SH CL Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH Br Amino acid acyl CH ₃ SH I	
amino acid acyl amino acid acyl amino acid acyl acyl amino acid acyl acyl amino acid acyl acyl amino acid acyl acyl amino acid acyl acyl amino acid acyl acyl amino acid acyl acyl acyl amino acid acyl acyl acyl amino acid acyl acyl acyl amino acid acyl acyl acyl amino acid acyl acyl acyl amino acid acyl acyl acyl amino acid acyl acyl acyl amino acid acyl acyl acyl acyl amino acid acyl	
amino acid acyl CH ₃ SH NH ₂ amino acid acyl CH ₃ SH NH-cyclor amino acid acyl CH ₃ SH NH-cyclor amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OMe amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH S-cyclopro amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH	
amino acid acyl acyl CH3 SH NH2 amino acid acyl CCH3 SH NH-cyclo amino acid acyl CH3 SH NH-methy amino acid acyl CH3 SH NH-ethyl amino acid acyl CH3 SH NH-ethyl amino acid acyl CH3 SH NH-acetyl amino acid acyl CH3 SH OH amino acid acyl CH3 SH OMe amino acid acyl CH3 SH OEt amino acid acyl CH3 SH O-cyclopr amino acid acyl CH3 SH O-acetyl amino acid acyl CH3 SH O-acetyl amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SH amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SEt amino acid acyl CH3 SH SEt amino acid acyl CH3 SH S-cyclopre amino acid acyl CH3 SH F amino acid acyl CH3 SH F amino acid acyl CH3 SH CI amino acid acyl CH3 SH Br amino acid acyl CH3 SH Br	
amino acid acyl CH ₃ SH NH-cyclog amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-methyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OMe amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SH S-cycloprofe amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid SH SH SH SH SH SH SH SH SH SH SH SH SH	
amino acid acyl CH ₃ SH NH-methy amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OMe amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SH S-cyclopro amino acid acyl CH ₃ SH SH S-cyclopro amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH SH Amino acid acyl CH ₃ SH SH I	
amino acid acyl CH ₃ SH NH-ethyl amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH OH amino acid acyl CH ₃ SH OMe amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SEt amino acid acyl CH ₃ SH SET amino acid acyl CH ₃ SH SET amino acid acyl CH ₃ SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SET amino acid acyl CH ₃ SH SET amino acid acyl CH ₃ SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid acyl CH ₃ SH SH SET amino acid Acyl CH ₃ SH SH I	
amino acid acyl CH ₃ SH NH-acetyl amino acid acyl CH ₃ SH OH OMe amino acid acyl CH ₃ SH OMe amino acid acyl CH ₃ SH OEt OEt OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH O-acetyl amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SH SEt oEt oEt oEt oEt oEt oEt oEt oEt oEt o	yı
amino acid acyl CH ₃ SH OH amino acid acyl CH ₃ SH OMe amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SMe amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH S-cyclopro amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Br amino acid acyl CH ₃ SH Br	
amino acid acyl CH ₃ SH OMe amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SMe amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH S-cyclopre amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Br amino acid acyl CH ₃ SH I	<u> </u>
amino acid acyl CH ₃ SH OEt amino acid acyl CH ₃ SH O-cyclopr amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SMe amino acid acyl CH ₃ SH SMe amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH S-cyclopro amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Br amino acid acyl CH ₃ SH Br	
amino acid acyl CH ₃ SH O-cyclopric amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH SH amino acid acyl CH ₃ SH SMe amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH S-cyclopric amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Br amino acid acyl CH ₃ SH Br	
amino acid acyl CH ₃ SH O-acetyl amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SMe amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH S-cyclopro amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Br amino acid acyl CH ₃ SH Br	
amino acid acyl CH ₃ SH SH amino acid acyl CH ₃ SH SMe amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH S-cyclopro amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Br amino acid acyl CH ₃ SH Br	opyl
amino acidacylCH3SHSMeamino acidacylCH3SHSEtamino acidacylCH3SHS-cycloproamino acidacylCH3SHFamino acidacylCH3SHClamino acidacylCH3SHBramino acidacylCH3SHI	
amino acid acyl CH ₃ SH SEt amino acid acyl CH ₃ SH S-cyclopro amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH F amino acid acyl CH ₃ SH Cl amino acid acyl CH ₃ SH Br amino acid acyl CH ₃ SH I	
amino acidacylCH3SHS-cycloproamino acidacylCH3SHFamino acidacylCH3SHClamino acidacylCH3SHBramino acidacylCH3SHI	
amino acidacylCH3SHFamino acidacylCH3SHClamino acidacylCH3SHBramino acidacylCH3SHI	
amino acidacylCH3SHClamino acidacylCH3SHBramino acidacylCH3SHI	opyl
amino acidacylCH3SHBramino acidacylCH3SHI	
amino acid acyl CH ₃ SH I	
1	
acyl H CF ₃ SH H	
acyl H CF ₃ SH NH ₂	
acyl H CF ₃ SH NH-cyclo	propyl
acyl H CF ₃ SH NH-methy	yl
acyl H CF ₃ SH NH-ethyl	
acyl H CF ₃ SH NH-acetyl	<u> </u>
acyl H CF ₃ SH OH	
acyl H CF ₃ SH OMe	
acyl H CF ₃ SH OEt	
acyl H CF ₃ SH O-cyclopr	
acyl H CF ₃ SH O-acetyl	nnvi

R ²	\mathbb{R}^3	\mathbf{X}^{1}	X ²	Y
acyl	Н	CF ₃	SH	SH
acyl	Н	CF ₃	SH	SMe
acyl	H	CF ₃	SH	SEt
acyl	Н	CF ₃	SH	S-cyclopropyl
acyl	H	CF ₃	SH	F
acyl	H	CF ₃	SH	Cl
acyl	H	CF ₃	SH	Br
acyl	H	CF ₃	SH	I
acyl	acyl	CF ₃	SH	H
acyl	acyl	CF ₃	SH	NH ₂
acyl	acyl	CF ₃	SH	NH-cyclopropyl
acyl	acyl	CF ₃	SH	NH-methyl
acyl	acyl	CF ₃	SH	NH-ethyl
acyl	acyl	CF ₃	SH	NH-acetyl
acyl	acyl	CF ₃	SH	OH
acyl	acyl	CF ₃	SH	OMe
acyl	acyl	CF ₃	SH	OEt
acyl	acyl	CF ₃	SH	O-cyclopropyl
acyl	acyl	CF ₃	SH	O-acetyl
acyl	acyl	CF ₃	SH	SH
acyl	acyl	CF ₃	SH	SMe
acyl	acyl	CF ₃	SH	SEt
acyl	acyl	CF ₃	SH	S-cyclopropyl
acyl	acyl	CF ₃	SH	F
acyl .	acyl	CF ₃	SH	Cl
acyl	acyl	CF ₃	SH	Br
acyl	acyl	CF ₃	SH	I
acyl	amino acid	CF ₃	SH	H
acyl	amino acid	CF ₃	SH	NH ₂
acyl	amino acid	CF ₃	SH	NH-cyclopropyl
acyl	amino acid	CF ₃	SH	NH-methyl
acyl	amino acid	ĊF ₃	SH	NH-ethyl
acyl	amino acid	CF ₃	SH	NH-acetyl
acyl	amino acid	CF ₃	SH	OH
acyl	amino acid	CF ₃	SH	OMe
acyl	amino acid	CF ₃	SH	OEt
acyl	amino acid	CF ₃	SH	O-cyclopropyl
acyl	amino acid	CF ₃	SH	O-acetyl
acyl	amino acid	CF ₃	SH	SH
acyl	amino acid	CF ₃	SH	SMe
acyl	amino acid	CF ₃	SH	SEt
acyl	amino acid	CF ₃	SH	S-cyclopropyl
acyl	amino acid	CF ₃	SH	F
acyl	amino acid	CF ₃	SH	Cl
acyl	amino acid	CF ₃	SH	Br
acyl	amino acid	CF ₃	SH	I
			SH	H

\mathbb{R}^2	R ³	X^{1}	X ²	Y
H	acyl	CF ₃	SH	NH ₂
Н	acyl	CF ₃	SH	NH-cyclopropyl
H	acyl	CF ₃	SH	NH-methyl
H	acyl	CF ₃	SH	NH-ethyl
H	acyl	CF ₃	SH	NH-acetyl
H	acyl	CF ₃	SH	ОН
H	acyl	CF ₃	SH	OMe
Н	acyl	CF ₃	SH	OEt
H	acyl	CF ₃	SH	O-cyclopropyl
Н	acyl	CF ₃	SH	O-acetyl
Н	acyl	CF ₃	SH	SH
H	acyl	CF ₃	SH	SMe
H	acyl	CF ₃	SH	SEt
H	acyl	CF ₃	SH	S-cyclopropyl
H	acyl	CF ₃	SH	F
H	acyl	CF ₃	SH	Cl
H	acyl	CF ₃	SH	Br
Н	acyl	CF ₃	SH	I
H	amino acid	CF ₃	SH	H
H	amino acid	CF ₃	SH	NH ₂
H	amino acid	CF ₃	SH	NH-cyclopropyl
H	amino acid	CF ₃	SH	NH-methyl
H	amino acid	CF ₃	SH	NH-ethyl
H	amino acid	CF ₃	SH	NH-acetyl
H	amino acid	CF ₃	SH	OH
H	amino acid	CF ₃	SH	OMe
H	amino acid	CF ₃	SH	OEt
H	amino acid	CF ₃	SH	O-cyclopropyl
Н	amino acid	CF ₃	SH	O-acetyl
Н	amino acid	CF ₃	SH	SH
H	amino acid	CF ₃	SH	SMe
Н	amino acid	CF ₃	SH	SEt
H	amino acid	CF ₃	SH	S-cyclopropyl
Н	amino acid	CF ₃	SH	F
H	amino acid	CF ₃	SH	Cl
Н	amino acid	CF ₃	SH	Br
Н	amino acid	CF ₃	SH	I
amino acid	amino acid	CF ₃	SH	Н
amino acid	amino acid	CF ₃	SH	NH ₂
amino acid	amino acid	CF ₃	SH	NH-cyclopropyl
amino acid	amino acid	CF ₃	SH	NH-methyl
amino acid	amino acid	CF ₃	SH	NH-ethyl
amino acid	amino acid	CF ₃	SH	NH-acetyl
amino acid	amino acid	CF ₃	SH	OH
amino acid	amino acid	CF ₃	SH	OMe
amino acid	amino acid	CF ₃	SH	OEt
amino acid	amino acid	CF ₃	SH	O-cyclopropyl
<u> </u>			1	

R ²	\mathbb{R}^3	X^1	\mathbf{X}^2	Y
amino acid	amino acid	CF ₃	SH	O-acetyl
amino acid	amino acid	CF ₃	SH	SH
amino acid	amino acid	CF ₃	SH	SMe
amino acid	amino acid	CF ₃	SH	SEt
amino acid	amino acid	CF ₃	SH	S-cyclopropyl
amino acid	amino acid	CF ₃	SH	F
amino acid	amino acid	CF ₃	SH	Cl
amino acid	amino acid	CF ₃	SH	Br
amino acid	amino acid	CF ₃	SH	I
amino acid	H	CF ₃	SH	H
amino acid	H	CF ₃	SH	NH ₂
amino acid	H	CF ₃	SH	NH-cyclopropyl
amino acid	$+\frac{11}{H}$	CF ₃	SH	NH-methyl
amino acid	$\frac{H}{H}$	CF ₃	SH	NH-ethyl
amino acid	H	CF ₃	SH	NH-acetyl
amino acid	$\frac{\Pi}{\Pi}$	CF ₃	SH	OH OH
amino acid	$\frac{H}{H}$	$\frac{\text{CF}_3}{\text{CF}_3}$	SH	OMe
amino acid	H	CF ₃	SH	OEt
amino acid	H	CF ₃	SH	
amino acid	$\frac{H}{H}$	$\frac{\text{CF}_3}{\text{CF}_3}$	SH	O-cyclopropyl
amino acid	H	$\frac{\text{CF}_3}{\text{CF}_3}$		O-acetyl
amino acid	H		SH	SH
	H	CF ₃	SH	SMe
amino acid		CF ₃	SH	SEt
amino acid	H	CF ₃	SH	S-cyclopropyl
amino acid	H	CF ₃	SH	F
amino acid	H	CF ₃	SH	Cl
amino acid	H	CF ₃	SH	Br
amino acid	H	CF ₃	SH	I
amino acid	acyl	CF ₃	SH	H
amino acid	acyl	CF ₃	SH	NH ₂
amino acid	acyl	CF ₃	SH	NH-cyclopropyl
amino acid	acyl	CF ₃	SH	NH-methyl
amino acid	acyl	CF ₃	SH	NH-ethyl
amino acid	acyl	CF ₃	SH	NH-acetyl
amino acid	acyl	CF ₃	SH	ОН
amino acid	acyl	CF ₃	SH	OMe
amino acid	acyl	CF ₃	SH	OEt
amino acid	acyl	CF ₃	SH	O-cyclopropyl
amino acid	acyl	CF ₃	SH	O-acetyl
amino acid	acyl	CF ₃	SH	SH
amino acid	acyl	CF ₃	SH	SMe
amino acid	acyl	CF ₃	SH	SEt
amino acid	acyl	CF ₃	SH	S-cyclopropyl
amino acid	acyl	CF ₃	SH	F
amino acid	acyl	CF ₃	SH	Cl
amino acid	acyl	CF ₃	SH	Br
amino acid	acyl	CF ₃	SH	Ī
		1 52 3		

\mathbb{R}^2	R ³	X	X ²	Y
acyl	H	Br	SH	Н
acyl	H	Br	SH	NH ₂
acyl	H	Br	SH	NH-cyclopropyl
acyl	Н	Br	SH	NH-methyl
acyl	Н	Br	SH	NH-ethyl
acyl	Н	Br	SH	NH-acetyl
acyl	Н	Br	SH	OH
acyl	Н	Br	SH	OMe
acyl	H	Br	SH	OEt
acyl	H	Br	SH	O-cyclopropyl
acyl	Н	Br	SH	O-acetyl
acyl	Н	Br	SH	SH
acyl	H	Br	SH	SMe
acyl	H	Br	SH	SEt
acyl	H	Br	SH	S-cyclopropyl
acyl	H	Br	SH	F
acyl	H	Br	SH	Cl
acyl	H	Br	SH	Br
acyl	H	Br	SH	I
acyl	acyl	Br	SH	H
acyl	acyl	Br	SH	NH ₂
acyl	acyl	Br	SH	NH-cyclopropyl
acyl	acyl	Br	SH	NH-methyl
acyl	acyl	Br	SH	NH-ethyl
acyl	acyl	Br	SH	NH-acetyl
acyl	acyl	Br	SH	OH
acyl	acyl	Br	SH	OMe
acyl	acyl	Br	SH	OEt
acyl	acyl	Br	SH	O-cyclopropyl
acyl	acyl	Br	SH	O-acetyl
acyl	acyl	Br	SH	SH
acyl	acyl	Br	SH	SMe
acyl	acyl	Br	SH	SEt
acyl	acyl	Br	SH	S-cyclopropyl
acyl	acyl	Br	SH	F
acyl	acyl	Br	SH	Cl
acyl	acyl	Br	SH	Br
acyl	acyl	Br	SH	I
acyl	amino acid	Br	SH	<u>H</u>
acyl	amino acid	Br	SH	NH ₂
acyl	amino acid	Br	SH	NH-cyclopropyl
acyl	amino acid	Br	SH	NH-methyl
acyl	amino acid	Br	SH	NH-ethyl
acyl	amino acid	Br	SH	NH-acetyl
acyl	amino acid	Br	SH	ОН
acyl	amino acid	Br	SH	OMe
acyl	amino acid	Br	SH	OEt

\mathbb{R}^2	\mathbb{R}^3	X^1	X ²	Y
acyl	amino acid	Br	SH	O-cyclopropyl
acyl	amino acid	Br	SH	O-acetyl
acyl	amino acid	Br	SH	SH
acyl	amino acid	Br	SH	SMe
acyl	amino acid	Br	SH	SEt
acyl	amino acid	Br	SH	S-cyclopropyl
acyl	amino acid	Br	SH	F
acyl	amino acid	Br	SH	Cl
acyl	amino acid	Br	SH	Br
acyl	amino acid	Br	SH	I
H	acyl	Br	SH	H
H	acyl	Br	SH	NH ₂
H	acyl	Br	SH	NH-cyclopropyl
H	acyl	Br	SH	NH-methyl
H	acyl	Br	SH	NH-ethyl
Н	acyl	Br	SH	NH-acetyl
H	acyl	Br	SH	OH
Н	acyl	Br	SH	OMe
Н	acyl	Br	SH	OEt
Н	acyl	Br	SH	O-cyclopropyl
Н	acyl	Br	SH	O-acetyl
H	acyl	Br	SH	SH
H	acyl	Br	SH	SMe
<u>H</u>	acyl	Br	SH	SEt
Н	acyl	Br	SH	S-cyclopropyl
H	acyl	Br	SH	F
H	acyl	Br.	SH	Cl
H	acyl	Br	SH	Br
H	acyl	Br	SH	I
H	amino acid	Br	SH	H
Н	amino acid	Br	SH	NH ₂
Н	amino acid	Br	SH	NH-cyclopropyl
H	amino acid	Br	SH	NH-methyl
H	amino acid	Br	SH	NH-ethyl
H	amino acid	Br	SH	NH-acetyl
H	amino acid	Br	SH	ОН
<u>H</u>	amino acid	Br	SH	OMe
H	amino acid	Br	SH	OEt
H	amino acid	Br	SH	O-cyclopropyl
<u>H</u>	amino acid	Br	SH	O-acetyl
H	amino acid	Br	SH	SH
H	amino acid	Br	SH	SMe
H	amino acid	Br	SH	SEt
<u>H</u>	amino acid	Br	SH	S-cyclopropyl
Н	amino acid	Br	SH	F
H	amino acid	Br	SH	Cl
H	amino acid	Br	SH	Br

\mathbb{R}^2	\mathbb{R}^3	X ¹	X ²	Y
Н	amino acid	Br	SH	Ī
amino acid	amino acid	Br	SH	H
amino acid	amino acid	Br	SH	NH ₂
amino acid	amino acid	Br	SH	NH-cyclopropyl
amino acid	amino acid	Br	SH	NH-methyl
amino acid	amino acid	Br	SH	NH-ethyl
amino acid	amino acid	Br	SH	NH-acetyl
amino acid	amino acid	Br	SH	OH
amino acid	amino acid	Br	SH	OMe
amino acid	amino acid	Br	SH	OEt
amino acid	amino acid	Br	SH	O-cyclopropyl
amino acid	amino acid	Br	SH	O-acetyl
amino acid	amino acid	Br	SH	SH
amino acid	amino acid	Br	SH	SMe
amino acid	amino acid	Br	SH	SEt
amino acid	amino acid	Br	SH	S-cyclopropyl
amino acid	amino acid	Br	SH	F S-cyclopropyr
amino acid	amino acid	Br	SH	Cl
amino acid	amino acid	Br	SH	Br
amino acid	amino acid	Br	SH	I
amino acid	H	Br	SH	H
amino acid	H	Br	SH	NH ₂
amino acid	H	Br	SH	
amino acid	H	Br	SH	NH-cyclopropyl
amino acid	H	Br	SH	NH-methyl
amino acid	H	Br	SH	NH-ethyl NH-acetyl
amino acid	H	Br	SH	OH
amino acid	H	Br	SH	OMe
amino acid	H	Br	SH	OEt
amino acid	H	Br	SH	
amino acid	H	Br	SH	O-cyclopropyl
amino acid	H	Br	SH	O-acetyl SH
amino acid	H	Br	SH	SMe
amino acid	H	Br		
amino acid	Н	Br	SH	Sevelopropyl
amino acid	H	Br	SH	S-cyclopropyl F
amino acid	H			Cl
amino acid	H	Br	SH	
amino acid	H	Br	SH	Br
amino acid		Br	SH	I
amino acid	acyl	Br	SH	H
	acyl	Br	SH	NH ₂
amino acid	acyl	Br	SH	NH-cyclopropyl
amino acid	acyl	Br	SH	NH-methyl
amino acid	acyl	Br	SH	NH-ethyl
amino acid	acyl	Br	SH	NH-acetyl
amino acid	acyl	Br	SH	ОН
amino acid	acyl	Br	SH	OMe

R ²	R ³	X ¹	X ²	Y
amino acid	acyl	Br	SH	OEt
amino acid	acyl	Br	SH	O-cyclopropyl
amino acid	acyl	Br	SH	O-acetyl
amino acid	acyl	Br	SH	SH
amino acid	acyl	Br	SH	SMe
amino acid	acyl	Br	SH	SEt
amino acid	acyl	Br	SH	S-cyclopropyl
amino acid	acyl	Br	SH	F
amino acid	acyl	Br	SH	Cl
amino acid	acyl	Br	SH	Br
amino acid	acyl	Br	SH	I
acyl	H	Cl	SH	H
acyl	H	Cl	SH	NH ₂
acyl	H	Cl	SH	NH-cyclopropyl
acyl	H	Cl	SH	NH-methyl
acyl	H	Cl	SH	NH-ethyl
acyl	H	Cl	SH	NH-acetyl
acyl	H	Cl	SH	ОН
acyl	H	Cl	SH	OMe
acyl	Н	Cl	SH	OEt
acyl	Н	Cl	SH	O-cyclopropyl
acyl	Н	Cl	SH	O-acetyl
acyl	H	Cl	SH	SH
acyl	H	Cl	SH	SMe
acyl	Н	CI	SH	SEt
acyl	Н	Cl	SH	S-cyclopropyl
acyl	H	Cl	SH	F
acyl	Н	Cl	SH	Cl
acyl	Н	Cl	SH	Br
acyl	Н	Cl	SH	I
acyl	acyl	Cl	SH	H
acyl	acyl	Cl	SH	NH ₂
acyl	acyl	Cl	SH	NH-cyclopropyl
acyl	acyl	Cl	SH	NH-methyl
acyl	acyl	Cl	SH	NH-ethyl
acyl	acyl	Cl	SH	NH-acetyl
acyl	acyl	Cl	SH	OH
acyl	acyl	Cl	SH	OMe
acyl	acyl	Ċ1	SH	OEt
acyl	acyl	Cl	SH	O-cyclopropyl
acyl	acyl	Cl	SH	O-acetyl
acyl	acyl	Cl	SH	SH
acyl	acyl	Cl	SH	SMe
acyl	acyl	Cl	SH	SEt
acyl	acyl	Cl	SH	S-cyclopropyl
acyl	acyl	Cl	SH	F
				<u> </u>

\mathbb{R}^2	\mathbb{R}^3	XI	X ²	Y
acyl	acyl	Cl	SH	Br
acyl	acyl	Cl	SH	I
acyl	amino acid	Cl	SH	Н
acyl	amino acid	Cl	SH	NH ₂
acyl	amino acid	Cl	SH	NH-cyclopropyl
acyl	amino acid	Cl	SH	NH-methyl
acyl	amino acid	Cl	SH	NH-ethyl
acyl	amino acid	Cl	SH	NH-acetyl
acyl	amino acid	Cl	SH	ОН
acyl	amino acid	Cl	SH	OMe
acyl	amino acid	Cl	SH	OEt
acyl	amino acid	Cl	SH	O-cyclopropyl
acyl	amino acid	Cl	SH	O-acetyl
acyl	amino acid	Cl	SH	SH
acyl	amino acid	Cl	SH	SMe
acyl	amino acid	Cl	SH	SEt
acyl	amino acid	Cl	SH	S-cyclopropyl
acyl	amino acid	Cl	SH	F
acyl	amino acid	Cl	SH	Cl
acyl	amino acid	Cl	SH	Br
acyl	amino acid	Cl	SH	I
H	acyl	Cl	SH	Н
Н	acyl	Cl	SH	NH ₂
H	acyl	Cl	SH	NH-cyclopropyl
H	acyl	Cl	SH	NH-methyl
H	acyl	Cl	SH	NH-ethyl
H	acyl	Cl	SH	NH-acetyl
Н	acyl	Cl	SH	OH
H	acyl	C1	SH	OMe
Н	acyl	Cl	SH	OEt
Н	acyl	Cl	SH	O-cyclopropyl
Н	acyl	Cl	SH	O-acetyl
H	acyl	Cl	SH	SH
H	acyl	Cl	SH	SMe
Н	acyl	Cl	SH	SEt
H	acyl	Cl	SH	S-cyclopropyl
H	acyl	Cl	SH	F
H	acyl	Cl	SH	Cl
H	acyl	CI	SH	Br
H	acyl	Cl	SH	I
<u>H</u>	amino acid	Cl	SH	H
Н	amino acid	Cl	SH	NH ₂
H	amino acid	Cl	SH	NH-cyclopropyl
H_	amino acid	C1	SH	NH-methyl
H	amino acid	Cl	SH	NH-ethyl
H	amino acid	Cl	SH	NH-acetyl
H	amino acid	Cl	SH	ОН